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INDEX

- 3.5.1 Revenue generated from consultancy and corporate training during the year (INR in lakhs)
- 3.5.2 Total amount spent on developing facilities, training teachers and clerical/project staff for undertaking consultancy during the year:

S.No.	Name of the consultancy project / Title of the corporate training programme	Page Numbers
1	Vaishnavi Solar Projects & Consulting LLP, Hyderabad	1-5
2	e-Services Electronics and Computers, Gajuwaka, Visakhapatnam	6-10
3	GIT Solutions Pvt. Ltd	11-22
4	Hotspare E-Services Private Limited	23-31
5	Vaishnavi Solar Projects & Consulting LLP, Hyderabad	32-36
6	Drafting & Design of G+5 commercial building at NARSIPATNAM, Visakhapatnam	37-39
7	Project Consultancy on Expansion	40-45
8	Online AP EAMCET	46
9	Online CLAT DEVELOPING	47
10	Online APPSC Dept. Test and a series of the control	48
11	Soil test	49-51
12	Soil test	52-54
13	Mix design	55
14	Wet mix, gsb mix	56-58
15	Soil test, mix design	59-71
16	Water test	72-74
17	Wet mix, gsb mix	75-78
18	Mix design, brick test	79-83
19	Brick test	84
20	Mix design	85-88
21	Mix design	89-92
22	Soil tests	93-97
23	Soil tests	98-101
24	Steel tests	102-104
25	Brick test	105
26	Mix design	106
27	Soil test	107-109
28	Soil test	110-113
29	Soil test	114-116
30	Mix design	117-128
31	Steel tests	129-132
32	Concrete tests	133-134
33	NDT tests	135-137
34	Soil test	138-140



TEKKALI - 532 201, Srikakulam Dist., A.P.

Tel: 0 94401 95534.







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35	English and Communication Skills for Work Integrated Training	141-145
36	Executive Training Program on Total station and Quality Aspects in construction of buildings	146-148
37	Program on MS-Office	149-150
38	Smart IoT based devices usages for home needs	151-155
39	Challenges in PV installation	156-162
40	Workshop on Scientific Imaging	163-167
41	"Personality development and Individual contribution" 15th October 2020	168-172
42	Role of Mechanical Engineers in Manufacturing of Medical Equipments.	173-177









Vaishnavi Solar Projects & Consulting LLP

#54/A, Flat No: 202, Dhanaraju Apartments, Near S.R.Nagar Main Bus stop, Vengalarao Nagar, Hyderabad - 500 038. Telangana. www.vaishnavisolar.in

> Place: Hyderabad Date: 20/12/2019

To Director, AITAM TEKKALI, Tekkali. Srikakulam.

> SUB: Request for support in Supervision for Turnkey installation of solar plant of capacity 450 KW at Vadlamudi, Guntur.

Dear Sir,

We are Vaishnavi solar projects and constructing LLP (The Solar EPC company), Hyderabad with Registered Number AAG-4449. We are primarily into civil and electrical construction contracting works for utility scale and roof top solar power plants. Our vision is to provide uncompromising, seamless timely service and support to our valued clients. We are going to construct 450 KW roof top solar plant for sangam Dairy guntur, at Vadlamudi in the month of February 2020 as Turnkey installation. We have previous experience with your faculty in MMS foundation design and Turnkey installation, we know that your institute is having experienced faculty from premier institutes in India. We are satisfied with them. So, we request you to kindly depute, faculty members having knowledge in solar power plants. We also offer you consultation fee of 5 laks. For which we are very thankful to you. We have following electrical and mechanical works.

Electrical works:

1. Design 2. Testing and commissioning 3.AC and DC cable laying supervision 4. Inverter end cable terminations 5.Distribusion control board terminations 6.Earthing 7.Energy meter fixing

Mechanical work:

1. Lay out design 2. Structure mounting 3. Mounting of panel 4. Mounting of energy meter and inverter

Regard

Operation Health

Vaishnavi selar projects and constructing LLP



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Place: Tekkali Date:30/12/2019

NOTE TO HOD -ELECTRICAL AND ELECTTRONICS ENGINEERING

As discussed in the meeting, you are hereby instructed to discuss with the faculty of your department and propose the suitable expert among the faculty to take up consultancy related activity for Vaishnavi solar projects and constructing LLP., Hyderabad at the earliest. These faculty members may have to collaborate with faculty from Mechanical engineering for the activities. Dr.Kiran kumar, HOD, Electrical and Electronics engineering will be leading this team of consultancy experts for these works

DIRECTOR, OR

Aditya Institute of Technology and Management

And Managemon.

Following are the activities in which Electrical and Electronics engineering Dep. needs to provide their technical support

1. Design 2.Testing and commissioning 3.AC and DC cable laying supervision 4.Inverter end cable terminations 5.Distribusion control board terminations 6.Earthing 7.Energy meter fixing



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Place: Tekkali Date:02/01/2020

To
The Director,
Aditya Institute of Technology and Management,
Tekkali.

Sub: Proposal of consultant to Vaishnavi solar projects and constructing LLP Reg.

Dear sir,

In response to your letter Dated 30/12/2019 following faulty members are selected to take up consultancy related activity for Vaishnavi solar projects and constructing LLP Hyderabad .They are experts in required activities of Vaishnavi solar projects and constructing LLP..

1.Dr. P.K. Gouda, Prof. (Cell:7904647973) Email:pkgouda18@gmail.com 2.B.B.Rath, Ass.Prof.(Cell: 9441621818) Email: barshasrima@gmail.com

3.I.Ramesh, Assistant.Prof(Cell: 9000489305) Email: rameshijjada@gmail.com

4.B.Appalanaidu, Lab Tech (Cell:9441804965)

Yours faithfully

Management, TEKKALI

AITAM, TEKKALI

stitya Institute of Technology 6

Dept. of E.E.E.



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Place: Tekkali Date:04/01/2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To Sreedhar Thokala, Operations-Head, Vaishnavi solar projects and constructing LLP (The Solar EPC company), Hyedarabad

SUB: This is in response to Request for support in Supervision of turnkey installation for solar plant dated on 20/12/2019

Dear Sreedhar Thokala,

We are very happy for expressing interest on our faculty as consultant in constructing 450KW roof top solar plant for Sangam Dairy gutur, at Vadlamudi guntur, in the month of February 2020. After assessing our strengths, it is found that Eelectrical and Mechanical Dep. faculty working in this area and they are your sourcing partner for electrical and mechanical works. We have experienced faculty and most of them are doing research in the domain of PV Systems. I can assure their experience will useful for your requirement. I hope they will satisfy you. Following faculty members are deputed as consultant by the Electrical department after the discussions with HOD. I request you to use their services for consultant work. Contact them over phone

- 1.Dr. P.K. Gouda, Prof. (Cell:7904647973) Email:pkgouda18@gmail.com
- 2.B.B.Rath, Ass.Prof.(Cell: 9441621818) Email: barshasrima@gmail.com
- 3.I.Ramesh, Assistant.Prof(Cell: 9000489305) Email: rameshijjada@gmail.com
- 4.B. Appalanaidu, Lab Tech (Cell:9441804965)

DETAILS OF CONSULTANCY AMOUNT FOR THE FINANCIAL YEAR 2020-21

ACTUALS:

Department	Date	Amount	Account Number	Staff Share	Callaga Chaus	_
CSE	Various Dates	420207	The state of the s		College Share	Remarks
17			Asper Tally	60%	40%	70% of TCS ion Amount
11	Various Dates	188266	Asper Tally	60%	40%	200/ of TCC in A
ME		Nil	7	00,0	40/0	30% of TCS ion Amount
EEE		Nil				
CIVIL	Various Dates		Asper Tally			1
ECE		Nil	Asper rally	60%	40%	
MBA	1 10	Nil		-,		
UB-TOTAL	1 1/1 1	779531		-	E ,	· / /
THERE.		773331				

Department	Date	Amount	Account Number	Staff Share	College Share	
CSE	20.10.2020	750000			THE RESERVE AND ADDRESS OF THE PARTY OF THE	Remarks
ME&EEE	12.06.2020	500000	00.2100	60%	40%)
IT	27.05.2020		UBI 2485	60%	40%	50:50 SHARE
CIVIL	12.06.2020	200000	UBI 2485	60%	40%	15
ECE		300000	UBI 2485	60%	40%	,)
MBA	19.08.2020	100000	UBI 2485	60%	40%	
	09.10.2020	72000	UBI 2485	60%	40%	
SUB-TOTAL	10 X	1922000				
GROSS	1 1	2701531	191			



Services ELECTRONICS & COMPUTERS

© 9985243684, 9440338842 e-mail: eserviceashok@gmail.com

7-15-22/D, 1st Floor, NH-5 Road, Behind 38 Bus Stop, Old Gajuwaka Jn., Visakhapatnam-26

Date: 17-08-2020

To
The Principal
Aditya Institute of Technology and Management,
K. Kotturu, Tekkali
Srikakulam

Respected sir,

Myself Ashok Kumar director of e-Services and thankful to depute three member to our center and also appreciated work of the following respected faculty.

- 1. Pendyala V. Muralaudhar, Assoc. Prof.
- 2. K. Linga Raju, Sr. Tech
- 3. V. Ramu, Sr. Tech

And also continue the same zeal and support for further corresponding.

Thanking you,

J- K-A

(ASHOR RUMAN)



© 9985243684, 9440338842 e-mail: eserviceashok@gmail.com

#7-15-22/D, 1st Floor, NH-5 Road, Behind 38 Bus Stop, Old Gajuwaka Jn., Visakhapatnam-26

Date: 02-07-2020

To
The Principal
Aditya Institute of Technology and Management,
K. Kotturu, Tekkali
Srikakulam

Sub: Requisition for expertise faculty in the field of Electronic Devices and PCB Design and Erect- Reg.

Respected sir,

My self we are running an Electronic (Computers) and servicing unit near Gajuwaka, Visakhapatnam. Since we are dealing services sectors in the field of Electronics and Computers for different technical and professional colleges in and around of Visakhapatnam in this context we are requesting you to depute one professional in the area of theoretical background and two members servicing background of Electronic to enrich and enhance of our knowledge.

Thanking you,

AMA

(ASHOK KUMMY)



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Dt. 05-07-2020

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To The e-Services Visakhapatnam

Sub: Action taken against your request dated 03/12/2020 - Reg.

Dear sir,

We are thankful to your request. Upon discussing our faculty member's finally we are deputing following three member from our institute to your centre:

- 1. Pendyala V. Muralaudhar, Assoc. Prof.
- 2. K. Linga Raju, Sr. Tech
- 3. V. Ramu, Sr. Tech

Thanking you,

Head of the Department

Department of ECE

Adilya Institute of Technology and Management (A)

TEKKALI-532 201

Counseling Code
ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email: info@acityatekkali.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in





Statement of Account

ADITYA INSTITUTE OF THE	Diale.
ADITYA INSTITUTE OF TECHNOLOGY AND	MANAGEMENT

K KOTTURU VILLAGE TEKKALI MANDALAM SRIKAKULAM DISTRICT ANDHRA PRADESH

City TEKKA State

ANDHRA PRADESH Country INDIA Zip 532201

917842812808 Mobile No E-mail anjana_nanraju@yahoo.co.in

Records from 1 to 7.

Statement Date: 30/10/2021 12:03 No more records available. Union Bank of India

Branch 0562-TEKKALI

Customer Id 42398536

Account No 056211100002485

Account Currency INR

Account Type Current Account MICR Code 532025044

IFSC Code UBIN0805629

Statement Period From -19/08/2020 To 19/08/2020

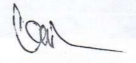
19/08/2020	Remarks E-SERVICES ELECTRONICS AND COMM	Z00153192	UTR Number	Instr. ID	Withdrawals	Deposits 1,00,000,00	Balance
19/08/2020	COMMISIONER OF TECHNOLOGY	Z00162684		934982	90,000.00		2,10,025.5)
19/08/2020 19/08/2020	COMMISIONER OF TECHNOLOGY	Z00163724	•	934983	72,600.00		1,20,025,51
	COMMISSIONER OF TECHNOLOGY	Z00164658		934984	15,000.00		4 7, 425.5
9/08/2020	COMMISIONER OF TECHNOOLOGY COMMISIONER OF	Z00165750	_	934985	12,100.00		32,425,51
	TECHNOLOGY CASH DEP CHGS/	200166499		934986	5,250.00		20,325.51
	19-08-2020	W20992917	The Residence of the second		59.00		15,075.51 15,016.51

DETAILS OF CONSULTANCY AMOUNT FOR THE FINANCIAL YEAR 2020-21

	Asper Tally Asper Tally	60%	40%	70% of TCS ion Amount 30% of TCS ion Amount
Nil	Asper Tally	60%	40%	30% of TCS ion Amount
	OW VINDET			
Att		La company and the same and the		
1411				
151978	Asper Tally	60%	40%	
Nil				Park All Arians
Nil				In france the
770744				
	Nil Nil	NIL	Nil Nil	Nil Nil

OTHERS:

Department	Date	Amount	Account Number	Staff Share	College Share	Remarks
CSE	20.10.2020	750000	UBI 2485	60%	40%	2-1/2-22
ME&EEE	12.06.2020	500000	UBI 2485	60%	40%	50:50 SHARE
IT TO THE	27.05.2020	200000	UBI 2485	60%	40%	
CIX.	12.06.2020	300000	UBI 2485	60%	40%	
EC	19.08.2020	100000	UBI 2485	60%	40%	
MBA	09.10.2020	72000	UBI 2485	60%	40%	DITES THE SECOND
SUB-TOTAL		1922000				
3ROSS		2701531				



Aditya Institute Of Technology And Management Consultancy Data Summary Sheet of 2020-2021 (Department of Computer Science and Engineering)

S.No.	Academic Year	Company Name	Project name	Duration	Project Cost
1	2020 – 21	GIT Solutions Pvt. Ltd	Web and Mobile Application development for Grievance Redressal System	7-Jun-2020 To 18-Oct-2020	7,50,000.00
2	2020 - 21	TCS iON			4,39,287.00
				Total	11,89,287.00

HOD, CSE

Head, Dept. of CSE Aditya Institute of Technology & Management Tekkali-532 201, (A.P.)



#1-83-40/1, Sector - 4, M.V.P. Double Road, Visakhapstnam - 530 017. Ph: 0891 2557070, 2504754

Date: 7-Jun-2020

From,
GIT Solutions Pvt Ltd,
Sector – 4, M.V.P.Double Road,
Visakhapatnam.

To,
The Director,
Aditya Institute of Technology and Management,
Tekkali

Sub: Undertaking Software Development.

Sir,

Our organization is undertaking development of software for many applications. At times we are taking the route of out sourcing for this developmental activity.

As yours is a reputed institution, we would like to know, if your organization is interested in being part of our development strategy. If your organization is interested, then we will be in a position to provide adequate work for the development team.

We shall be happy, if we can receive your consent conformation within 15 days.

Thanking you,

Managing Director



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Date: 16-Jun-2020

From The Director, Aditya Institute of Technology and Management, Tekkali.

To GIT Solutions Pvt. Ltd., Sector - 4, M.V.P.Double Road, Visakhapatnam.

Dear Sir,

Sub.: Request to provide us with outsourced project-Reg.

We, Aditya Institute of Technology and Management, are pleased to introduce ourselves as an emerging concern in the field of engineering education and software services. Aditya Institute of Technology and Management is a professionally managed by a team of enthusiastic and qualified development team.

We humbly request you for an opportunity to prove ourselves by providing us a project.

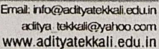
Eagerly waiting for reply.

Thanking you

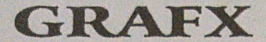
NESSEN Director DIRECTOR Active Institute of T choolog

> & Manago no (TERKALI









#1-83-40/1, Sector - 4, M.V.P. Double Road, Visakhapatnam - 530 017. Ph; 0891 2557070, 2504754

Date: 23-Jun-2020

From,

GIT Solutions Pvt Ltd., Sector – 4, M.V.P.Double Road, Visakhapatnam.

To,

The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir

Sub: Development of application software.

Ref: 1) Letter from GIT Solutions Pvt. Ltd. 7-Jun-2020.

2) Letter from AITAM...... 16-Jun-2020.

I am pleased to inform you about allotment of a project to your organization.

The client requires software for Web and Mobile Application development for Grievance Redressal System to be developed for their organization.

I request you to send your team members to Visakhapatnam for knowledge transfer on 19-Jun-2020. The process is likely to take 2 days.

Thanking you

Managing Director

BBBhops



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Date: 1-Jul-2020

From,
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To, GIT Solutions Pvt. Ltd., Sector – 4, M.V.P.Double Road, Visakhapatnam.

Sir,

Sub.: Undertaking Software Development. Ref.: Your letter dated . . .23-Jun-2020

At the outset, I would like to thank you for your offer. As you are aware, AITAM is a growing organization and has been thinking of having tie-ups with industry for our various branches of Engineering and Technology.

In fact Institution – Industry interaction and co-operation is the most talked about subject in seminars and workshops.

After assessing our strengths, I have earmarked the Computer Science & Engineering Department of this Institute to be your outsourcing partner. The department is adequately staffed and necessary infrastructure will be built or developed within a few days.

Thanking you

Director
DIRECTOR
Aditys Institute of T chaolog
& Managono (
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Date: 10-Jul-2020

From,
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To, GIT Solutions Pvt Ltd., Sector – 4, M.V.P.Double Road, Visakhapatnam.

Sir,

Sub.: Software Development.

Ref.: Your letter dated 23-Jun-2020.

I am pleased to depute.

- 1. Assoc.Prof. Sri. S.Vishnu Murthy
- 2. Assoc.Prof. Dr.Ch.Dhanunjaya Rao
- 3. Assoc.Prof. Dr.B.Kameswara Rao
- 4. Asst. Prof. Sri.L.V.Satyanarayana
- 5. Asst. Prof. Sri.G.Stalin Babu

For the necessary work.

Director
DIRECTOR
Aditys Institute of T chaolog
& Managono (
TEKKALI

Copy to:
HOD CSE & IT Dept.
Assoc.Prof. Sri.S.VishnuMurthy, Assoc.Prof Dr.Ch.Dhanunjaya Rao, Assoc.Prof. Dr.B.Kameswara Rao
Asst.Prof. Sri.L.V.Satyanarayana, Asst.Prof. Sri.G.Stalin Babu



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Email: info@adityatekkali.edu.in aditya.tekkali@yahoo.com www.adityatekkali.edu.in





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Date: 24-Jul-2020

From, The Director, Aditya Institute of Technology and Management, Tekkali.

To, GIT Solutions Pvt Ltd., Sector - 4, M.V.P.Double Road, Visakhapatnam.

Sir.

Sub.: Project Development - estimation reg.

The development team has concluded that the time frame required for completing the project will be as under.

Estimation cost for the project will be 804 hrs.

TEKKALI - 532 201, Srikakulam Dist., A.P.

Tel: 08945 245666, 0 94401 95534.

804x1200 = 9,64,8001. Development Team

The total estimate as cost of the project will be Rs. 9, 64,800/- (Nine lakh sixty four thousand eight hundred rupees only)

Thanking you,

NEWS Director DIRECTOR Aditys Institute of T chaolog & Managa no t TEKKALI



#1-83-40/1, Sector - 4, M.V.P. Double Road, Visakhapatnam - 530 017. Ph; 0891 2557070, 2504754

Date: 28-Jul-2020

From,
GIT Solutions Pvt Ltd,
Sector – 4, M.V.P.Double Road,
Visakhapatnam.

To,
The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir,

Sub: Project Development- estimation reg.

As per our experience, the time frame worked out by your team seems to be on the higher side our own estimation is that it will be completed in 770 hrs.

According the project cost should be limited to this time schedule and cost at Rs.7,50,000/-





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Date: 2-Aug-2020

From,
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To, GIT Solutions Pvt. Ltd., Sector – 4, M.V.P.Double Road, Visakhapatnam.

Sir,

Sub.: Project development - reg.

Ref.: Your letter dated.....28-Jul-2020

The idea is to give exposure to our faculty and students to the actual software development environment.

The consultancy in the initial phase is not very keen on income generation.

As such, we have no problem in accepting your quotation for Rs.7,50,000/-

Thanking you,

Director
DIRECTOR
Aditys Institute of T chooleg

E Managono (TEKKALI





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Date: 13-Oct-2020

From,
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To, GIT Solutions Pvt Ltd., Sector – 4, M.V.P.Double Road, Visakhapatnam.

Sir,

Sub: Project Completion - Testing.

The project has been executed and completed. It has already been tested with the test data provided.

Now, I request you to provide necessary facilities for the team to complete the testing to the limits of your satisfaction.

The team will provide the knowledge transfer through virtual way on 15-Oct-2020.

Thanking you,

Director
DIRECTOR
Aditys Institute of T chooleg
& Manago and t
TEKKALI





#1-83-40/1, Sector - 4, M.V.P. Double Road, Visakhapatnam - 530 017. Ph: 0891 2557070, 2504754

Date: 15-Oct-2020

From

GIT Solutions Pvt Ltd, Sector – 4, M.V.P.Double Road, Visakhapatnam.

To

The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir,

We are happy to convey our appreciation for the good work done by your software development team.

We will transfer the amount of Rs. 7,50,000 /- to the specified account(A/C number: 056211100002485, Union Bank of India, Tekkali Branch), towards the cost of the project.





Statement of Account

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

K KOTTURU VILLAGE TEKKALI MANDALAM SRIKAKULAM DISTRICT ANDHRA PRADESH

City

TEKKA

State

ANDHRA PRADESH

Country

INDIA 532201

Mobile No

917842812808

E-mail

anjana_nanraju@yahoo.co.in Statement Date: 23/10/2021 10:31

Records from 1 to 181.

No more records available.

Union Bank of India

Branch

0562-TEKKALI

42398536

Customer Id
Account No

056211100002485

Account Currency INR

IND

Account Type

rpe Current Account

MICR Code

532026044

IFSC Code

UBIN0805629

Statement Period From -20/10/2020 To 20/10/2020

Date	Remarks	Tran Id	UTR Number	Instr. ID	Withdrawals	Deposits	Balance
20/10/2020	RTGS/GITSPVLLId/SBI N615226777149	W86042922				7,50,000.00	24,03,402.21
20/10/2020	RTGS/32600521060/A	W86530732			MARIN	68,00,000.00	92,03,462.21
20/10/2020	NOV 2020 SALARIES	Z00184376	- 6.049500		69,02,040,50		23,01,361,71



Date: 03-Mar-2020

From,
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

To,
The Director,
Aditya Institute of Technology and Management,
Tekkali.

Sub: Undertaking Software Development.

Sir,

Our organization is undertaking development of software for many applications. At times we are taking the route of out sourcing for this developmental activity.

As yours is a reputed institution, I am pleased to inform you about allotment of a project to your organization. The client requires software regarding to meet business needs, in fact it should be a Mobile application that should serve business to me.

We shall be happy, if we can receive your consent conformation within 7 days.

Q.

Thanking you B.Ramesh CEO & Founder



Date: 15-Mar-2020

From,
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

To The Director, Aditya Institute of Technology and Management, Tekkali

Sir

Sub: Project Development- estimation reg.

As per our experience, the time frame worked out by your team seems to be on the higher side our own estimation is that it will be completed in 500 hrs.

1) Software Engineers-500hrs

According the project cost should be limited to this time schedule and cost at Rs.2, 00, 000/-

I request you to send four of your team members to our office for knowledge transfer on 22-Mar-2020. The process is likely to take 3 days.

Q-

Thanking you

B.Ramesh CEO & Founder



Date: 27-May-2020

From,
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

To,

The Director,

Aditya Institute of Technology and Management,

Tekkali.

Sir

We are happy to convey our appreciation for the good work done by your software development team.

We will give cheque of amount of Rs.2, 00, 000/- to your associate.

Q.

Thanking you B.Ramesh CEO & Founder



Approved by AICTE, New Delhi
Affilated to JNTUK
Accredited by NBA, AICTE
Accredited by NAAC, UGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

Date: 01-Mar-2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

Dear Sir,

Sub.: Request to provide us with outsourced project-Reg.

We, Aditya Institute of Technology and Management, are pleased to introduce ourselves as an emerging concern in the field of engineering education and software services. Aditya Institute of Technology and Management is a professionally managed by a team of enthusiastic and qualified development team.

We humbly request you for an opportunity to prove ourselves by providing us a project.

Eagerly waiting for reply.









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Affilated to JNTUK
Accredited by NBA, AICTE
Accredited by NAAC, UGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

Date: 9-Mar-2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

Sir,

Sub.: Undertaking Software Development.

Ref.: Your letter dated 03-Mar-2020

At the outset, I would like to thank you for your offer. As you are aware, AITAM is a growing organization and has been thinking of having tie-ups with industry for our various branches of Engineering and Technology.

In fact Institution – Industry interaction and co-operation is the most talked about subject in seminars and workshops.

After assessing our strengths, I have earmarked the Information Technology Department of this Institute to be your outsourcing partner. The department is adequately staffed and necessary infrastructure will be built or developed within 45 days.

You may forward the projects after 7 days.









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Accredited by NAAC, UGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

Date: 20-Mar-2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.
Sir,

Sub.: Software Development.

I am pleased to depute.

Leaders Entrepreneurs Innovator

1. Dr. Y Ramesh

- 2. Dr. B. Ramesh Naidu
- 3. Dr. BV Ramana
- 4. Dr. G Nageswara Rao

For the necessary work.

Thanking you

Director
DIRECTOR
Aditys Institute of T choose

& Manago →o t TEKKALI

Copy to: HOD IT Dept.







Approved by AICTE, New Delhi Affilated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

Date: 25-Mar-2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

Sir,

Sub.: Project Development – estimation reg.

The development team has concluded that the time frame required for completing the project will be as under.

Estimation cost for the project will be 500 hrs.

1. Development Team - 500x400 = 2,00,000

The total estimate as cost of the project will be Rs. 2, 00,000/- (Two Lakhs only)









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Date: 30-Mar-2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.
Sir,

Sub.: Project development – reg.

Ref.: Your letter dated 15-Mar-2020

The idea is to give exposure to our faculty and students to the actual software development environment.

The consultancy in the initial phase is not very keen on income generation.

As such, we have no problem in accepting your quotation for Rs.2, 00,000/-









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Date: 25-May-2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To
HOTSPARE E-SERVICES PRIVATE LIMITED
Innovation Valley, Hill 3, IT SEZ,
Rushikonda, Visakhapatnam,
Andhra Pradesh.

Sir,

Sub: Project Completion – Testing reg.

The project has been executed and completed. It has already been tested with the test data provided.

Now, I request you to provide necessary facilities for the team to complete the testing to the limits of your satisfaction.

The team will visit your location on 26-may-2020.









Vaishnavi Solar Projects & Consulting LLP

#54/A, Flat No: 202, Dhanaraju Apartments, Near S.R.Nagar Main Bus stop, Vengalarao Nagar, Hyderabad - 500 038. Telangana. www.vaishnavisolar.in

> Place: Hyderabad Date: 20/12/2019

To Director, AITAM TEKKALI, Tekkali, Srikakulam.

SUB: Request for support in Supervision for Turnkey installation of solar plant of capacity 450 KW at Vadlamudi, Guntur.

Dear Sir,

We are Vaishnavi solar projects and constructing LLP (The Solar EPC company), Hyderabad with Registered Number AAG-4449. We are primarily into civil and electrical construction contracting works for utility scale and roof top solar power plants. Our vision is to provide uncompromising, seamless timely service and support to our valued clients. We are going to construct 450 KW roof top solar plant for sangam Dairy guntur, at Vadlamudi in the month of February 2020 as Turnkey installation. We have previous experience with your faculty in MMS foundation design and Turnkey installation we know that your institute is having experienced faculty from premier institutes in India. We are satisfied with them. So, we request you to kindly depute, faculty members having knowledge in solar power plants. We also offer you consultation fee of 5 laks. For which we are very thankful to you. We have following electrical and mechanical works.

Electrical works:

1. Design 2. Testing and commissioning 3.AC and DC cable laying supervision 4. Inverter end cable terminations 5. Distribusion control board terminations 6. Earthing 7. Energy meter fixing

Mechanical work:

1. Lay out design 2. Structure mounting 3. Mounting of panel 4. Mounting of energy meter and inverter

1

Operation Heathers

Vaishnavi solar projects and constructing LLP



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> Place: Tehkali Date: 30/12/2019

NOTE TO HOD - MECHANICAL ENGINEERING

As discussed in the meeting, you are hereby instructed to discuss with the faculty of your department and propose the suitable expert among the faculty to take up consultancy related activity for Vaishnavi solar projects and constricting LLP., Hyderabad at the earlier. These faculty members may have to collaborate with faculty from Electrical and Electronics engineering for the activities. Dr. Santhosh Kumar Dubba, Asst. Professor, Mechanical Engineering will be leading this team of consultancy experts for these works

> Ullians **DIRECTOR**

Aditya Institute of Technology and Management DIRECTOR

> Aditya Institute of Technology And Management TEKKALI

Following are the activities in which Mechanical engineering Dept. needs to provide their technical support

3. Mounting of panel 4. Mounting of energy 1. Lay out design 2. Structure mounting meter and inverter



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> Place: Tehkali Date: 02/01/2020

To The Director, Aditya Institute of Technology and Management, Tekkali.

Sub: Proposal of consultant to Vaishnavi solar projects and constructing LLP Reg.

Dear Sir,

In response to your letter dated 30/12/2019 following faculty members are selected to take up consultancy related activity for Vaishnavi solar projects and constructing LLP, Hyderabad. They are experts in required activities of Vaishnavi solar projects and constructing LLP.

- 1. D.Raghuveer, Asst. Prof (Cell: 9778903403) Email: raghuveer.dontikurti@gmail.com
- 2. D.Bhanu Chandra Rao, Asst. Prof (9492704711) Email: bhanurch@gmail.com
- 3. A.Satish Kumar, Asst. Prof (9515071920) Email: adapa.satish3@gmail.com
- 4. BVV Prasad Rao, Asst. Prof (9032985468) Email: varaprasad 338@yahoo.co.in

Thanking You

Yours faithfully,

AITAM, TEKKALI H.O.D.

Dept. of Mech. Engg AITAM, TEKKALI.



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Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Funded College
Recognised by Scientific & India trial Research Organisation (SIROs)

Place: Tehkali Date: 04/01/2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To Sreedhar Thokala, Operations – Head, Vaishnavi Solar Projects and Constructing LLP (The Solar EPC Company), Hyderabad.

SUB: This is in response to request for support in Supervision of turnkey installation for solar plant dated on 20/12/2019

Dear Sreedhar Thokala,

We are very happy for expressing interest on our faculty as consultant in constructing 450KW Roof Top Solar Plant for Sangam Dairy Guntur at Vadlamudi Guntur in the month of February 2020. After assessing our strengths, it is found that Mechanical and Electrical Engineering Department faculty working in this area and they are your sourcing partner for mechanical and electrical works. We have experienced faculty and most of them are doing their research in this domain of PV Systems. I can assure their experience will be useful for your requirement. I hope they will satisfy you. The following faculty members are deputed as consultant by the Mechanical Engineering Department after the discussions with HOD. I request you to use their services for consultant work. Contact them over phone.

- 1. D.Raghuveer, Asst. Prof (Cell: 9778903403) Email: raghuveer.dontikurti@gmail.com
- 2. D.Bhanu Chandra Rao, Asst. Prof (9492704711) Email: bhanurch@gmail.com
- 3. A.Satish Kumar, Asst. Prof (9515071920) Email: adapa.satish3@gmail.com
- 4. BVV Prasad Rao, Asst. Prof (9032985468) Email: varaprasad 338@yahoo.co.in

Thanking You

DIRECTOR
AITAM, Tekkali.

Aditya Institute of Technology
And Management
TEKKALI

DETAILS OF CONSULTANCY AMOUNT FOR THE FINANCIAL YEAR 2020-21

ACTUALS:

Department	Date	Amount	Account Number	Staff Share	College Share	Remarks
CSE	Various Dates	439287	Asper Tally	60%	40%	70% of TCS ion Amount
IT	Various Dates		Asper Tally	60%	40%	30% of TCS ion Amount
ME		ΝÌÌ				
EEE		Nil				L. C.
CIVIL	Various Dates	151978	Asper Tally	60%	40%	
ECE		Nil				
MBA		NIL'			£ ,	
UB-TOTAL	1 1	779531		· · · ·		

OTHERS:

Department	Date	Amount	Account Number	Staff Share	College Share	Remarks
CSE 🛊	20.10.2020	750000	UBI 2485	60%	40%	
ME&EEE	12.06.2020	500000	UBI 2485	60%	40%	50:50 SHARE
IT	27.05.2020	200000	UBI 2485	60%	40%	7 1979
CIVIL	12.06.2020	300000	UBI 2485	60%	40%	
ECE	19.08.2020	100000	UBI 2485	60%	40%	See the second
MBA	09.10.2020	72000	UBI 2485	60%	40%	
SUB-TOTAL	•	1922000	-			40.00
GROSS	1	2701531				

Request Letter for Drafting & Design of G+5 commercial building at NARSIPATNAM

Date 22-11-2020

TO HOD, CIVIL AITAM.Tekkali

Description: Works- Drafting & Design of G+5 commercial building at NARSIPATNAM

Dear Sir,

It is submitted that we are going to construct our G+5 commercial building at NARSIPATNAM on vacant plot situated at NARSIPATNAM. For this purpose, we are requested a suitable design from an architect which is attached herewith.

You are requested to please give approval for the design of our house at the above-mentioned place.

It is submitted that we are going to construct our G. Thank you for your time and interest in our case.

My family and I shall be grateful to you.

NARSIPATNAM.



An Autonomous Institution Affiliated to JNTUK

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Affiliated to JNTUK
Recognised by UGC under sections 2(f) &12(b)
Recognised by Scientific & Industrial Research Organisations(SIROs TEQIP Funded College

To the G.VARALAXMI NARSIPATNAM.

We, at AITAM Consultancy, are beyond excited to write this response to your Drafting & Design of G+5 commercial building at NARSIPATNAM offer but firstly we would like to pay our gratitude for trusting our services and sending us a proposal. AITAM Consultancy has earned a great name in the marketplace after the vigilance and dedication of half a decade in this field and we are glad you have reckoned it.

As we have reviewed your project proposal thoroughly and we believe it is quite smoothly crafted. All the details are compatible with the services we offer thus we shall carry it out the way you want. Please review our proposed methods and approach in the execution of this contract enclosed in this letter.

Nonetheless, we would also like to bring this into your attention that all the proposed methods are subject to change as per the situation. However, our team will make sure it informs you prior to any amendments.

Hoping for a healthy business relationship,

27/11/2020

CHEIF CONSULTANT

S. RAMILAL State Approved Licensed Structural Enginee Regd. No: 383, Structural Engineer

Hydershad, A.P. Local Office: Srikakulam-532001, ph: \$400103455 HOD, CIVIL

Pepartment of Civa Engiron
ATTAM, TEKKALL

PRINCIPAL
PRINCIPAL
Aditya Institute of Technology
&Management
TEKKALI - 532 201



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

Email: info@adityatekkali.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in





Statement of Account

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

K KOTTURU VILLAGE TEKKALI MANDALAM SRIKAKULAM DISTRICT ANDHRA PRADESH

City

TEKKA

State

ANDHRA PRADESH

Country

INDIA 532201

Zip

917842812808

Mobile No E-mail

anjana_nanraju@yahoo.co.in

Statement Date: 30/10/2021 12:10

Records from 1 to 228.

No more records available.

Union Bank of India

Branch

0562-TEKKALI

Customer Id

42398536

Account No

056211100002485

Account Currency INR

Account Type MICR Code

Current Account

532026044

IFSC Code

UBIN0805629

Statement Period From -14/07/2020 To 24/07/2020

Date 18/07/2020	AMANAIAH JAMI	Tran Id ZS2012331	UTR Number	Instr. ID	Withdrawals	Deposits 20,00,000.00	Balance 21,59,387,26
22/07/2020	SELF	Z00173356		934960	5,00,000.00		16,59,387.26
23/07/2020	V V NAGESWARA RAO	Z00147833	-	934961	15,00,000.00		1,59,387.26
24/07/2020	RTGS/SBI/GODE VARALAXMI	W22812685	•			3,00,000.00	4,59,387.26



Quality builds here...

Proprietor: Konchada Sandeep Kumar (M.B.A)

Date: 09.09.2020

From

Mahindra Cashew Survey No. 125/20B Garuda Bhadra, Akkupalli Road Kasibugga – 53222 AP

To,

The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir

Sub: Project Consultancy on Expansion of Firm

Our organization is undertaking an expansion of business. We are soliciting expansion project consultants to prepare a report on designing expansions to suit our organization needs.

As your institution has a reputation of providing such kind of services we would like to know if your institution is interested to be part of expansion programe. If your institution is interested then we will be in a position to provide the consultancy service to your MBA Department for the above Project.

We will be happy if we can receive your consent confirmation in Two weeks time.

Thanking you

Managing Director



Approved by AICTE, New Delhi Affilated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) **TEQIP** Funded College

Date: 17.09.2020

From The Director, Aditya Institute of Technology and Management, Tekkali.

 T_{Ω} Mahindra Cashew Survey No. 125/20B Garuda Bhadra, Akkupalli Road Kasibugga – 53222 AP

Dear Sir,

Sub: Project Consultancy on Expansion of Firm.

Ref: Letter Dated 09.09.2020

We, Aditya Institute of Technology and Management, are happy to provide Project Consultancy on Expansion of Firm to you. As per your requirement Aditya Institute of Technology and Management has a professionally managed team of qualified Consultants in MBA Department.

We put a proposal to you to give an opportunity to prove ourselves by providing us a project.

The project team has concluded that the time frame required for completing the project is as under.

Estimation cost for the Project

- 1. Project Consultants Team 72,000/-
- 2. Project Completion Time 1 Week

Eagerly waiting for reply.

Thanking you









Quality builds here...

Proprietor: Konchada Sandeep Kumar (M.B.A)

Date: 18.09.2020

From

Mahindra Cashew Survey No. 125/20B Garuda Bhadra, Akkupalli Road Kasibugga – 53222 AP

To,

The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir

Sub: Project Consultancy on Expansion of Firm.

Ref: Letter Dated 17.09.2020

Our organization is thankful for the positive response on our project on expansion of business. We are accepting your proposal to provide us the consultancy service on the above subject. All your terms and conditions regarding the above project are acceptable.

- 1. Project Consultants Team 72,000/-
- 2. Project Completion Time 1 Week

Thanking you

Managing Director



Approved by AICTE, New Delhi
Affilated to JNTUK
Accredited by NBA, AICTE
Accredited by NAAC, UGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

Date: 20.09.2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To Mahindra Cashew Survey No. 125/20B Garuda Bhadra, Akkupalli Road Kasibugga – 53222 AP

Dear Sir,

Sub: Project Consultancy on Expansion of Firm.

Ref: Letter Dated 17.09.2020 Innovators

We are happy with the acceptance of our terms and conditions of preparing the Project Consultancy on Expansion of Firm report. We at Aditya Institute of Technology and Management are happy to depute these esteemed Faculties of MBA Department for the above cited project.

1. Dr. K. Venugopal Professor & HOD

2. Dr. B. Siva Kumar Professor

3. Dr. Saumendra Das Associate Professor

We are committed to completion of the project in time and fulfilling the specification and requirement of your organization.

Thanking you

DIRECTOR







Approved by AICTE, New Delhi Affilated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

Date: 01.10.2020

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To Mahindra Cashew Survey No. 125/20B Garuda Bhadra, Akkupalli Road Kasibugga – 53222 AP

Dear Sir,

Sub: Project Completion Report.

Ref: Letter Dated 18.09.2020

We are happy to intimate you regarding the completion of the project report on expansion. We have completed the project in due time and request you to provide the consultancy fees as agreed upon by your organization at an earlier date.

Thanking you

DIRECTOR







Quality builds here...

Proprietor: Konchada Sandeep Kumar (M.B.A)

Date: 07.10.2020

From

Mahindra Cashew Survey No. 125/20B Garuda Bhadra, Akkupalli Road Kasibugga – 53222 AP

To,

The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir

Sub: Project Consultancy on Expansion of Firm.

Ref: Letter Dated 01.10.2020

We are happy to convey our appreciation for the good work done by the consultancy team of MBA Department of our organization.

We transfer the amount of Rs. 72,000/- to the specified account no. UBI 2485 on 09.10.2020

Thanking you

K Salup Ruy

Managing Director



Approved by AICTE, New Deihl Attitiated to JNTU Kakinada Accredited by NBA (UG: CSE, ECE, EEE, ME, CE & IT) Accredited by NAAC(UGC) with A+ Grade Recognised by UGC Under Section 2(f) & 12(f) TEQIP Participated College Recognised by Scientific & Industrial Research Organization (SIRO)

Bill of Supply

LISP NAME: Aditya institute of Technology and Management ADDRESS: K Kotturu Village, Tekkali-Taluka, Tekkali, Srikakulam District, Andhra Pradesh, India, P.M-532201

Place of Supply: Maharashtra

San Prints Private Limited,

167, Raja Industrial Estate, Mumbal - 400 080.

Invoice #: EAM170920AP81 Invoice Date: 16th Oct 2020 Assessment Name: AP EAMCET Assessment Date :17, 18, 21, 22, 23, 24 &

25 Sept 2020

Attention Email

Total

SMB Finance

smb.finance@tcs.com

Description HSN /SAC Code TOTAL (INR) Expenses towards conducting AP EAMCET exam on 17, 18, 21, 22, 23, 24 & 25 998599 291,401.50 Sept 2020 291,401.50 TOTAL 291,401.50

Signture of Center Head

PAN: AACTSS352F

Beneficiary Name: Srl Aditya Educational Society

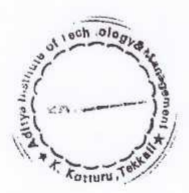
IFSC: ANDBUODOS62

Account: 056231043000012

Signature of ROM

Sanprints PAN N: AAICS0770L

Sanprints GST #: 27AAICS0770L170



wwa

DIRECTOR Aditya Institute of Technology And Management TEKKALI

Courseing Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email, intoxolacityatekkalı ertu in cettyri tekkelenyahoo coni www adityatekkali edu in





Accredited by NBA (UG: CSE,ECE,EEE,ME,CE& IT) TEQIP Participated College

Approved by AICTE, New Delhi Affiliated to JNTU Kakinada

Accredited by NAAC(UGC) with A+ Grade Recognised by UGC Under Section 2(f) & 12(6)

Recognised by Scientific & Industrial Research Organisation (SIRO)

An Autonomous Institution

Bill of Supply

LISP NAME: Aditya institute of Technology and Management ADDRESS: K Kotturu Village, Tekkali-Taluka, Tekkali, Srikakulam District, Andhra Pradesh, India, PIN-532201

Place of Supply: Maharashtra

San Prints Private Limited, 167, Raja Industrial Estate,

Mumbai - 400 080.

Invoice #: CLT280920AP05 Invoice Date: 22 Nov 2020

Assessment Name : CLAT 2020 Assessment Date: 28th Sept 2020

Attention Email

SMB Finance

smb.finance@tcs.com

Description			HSN /SAC Code	TOTAL (INR)
Expenses towards condu	cting CLAT 2020 exam on 28th S	ept 2020	998599	4,670.00
Yotal				4,670.50
	Walder H	"温素级"(2)		4,670.00
	45.152	TOTAL	Sec. 1	4,670.00

Signture of Center Head

PAN: AACTS5352F

Beneficiary Name: Sri Aditya Educational Society

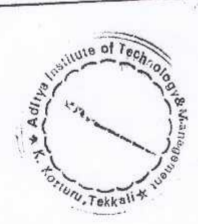
IFSC: ANDB0000562

Account: 056231043000012

Signature of ROM

Sanprints PAN #: AAICS0770L

Sanpriots GST #: 27AAICS0770L120



DIRECTOR Adıtya Institute of Technology And Management TEKKALI

1 mason



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email: into@exityatekkali.extrin adilya teksis@yahoo.com www.adityatekkali.edu.in





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TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

Bill of Supply

LISP NAME: Aditya Institute of Technology and Management

ADDRESS: K Kotturu Village, Tekkali-Taluka, Tekkali, Srikakulam District, Andhra Pradesh, India, PIN-532201

E Mail Id: principal@adityatekkali.edu.in

Place of Supply: Maharashtra

San Prints Private Umited, 167, Raja Industrial Estate,

Mumbal - 400 080.

Invoice #: APS211120AP02 Invoice Date: 21 Dec 2020

Assessment Name : APPSC DEPARTMENTAL Test & APPSC Departmental Descriptive Test

Assessment Date: 21, 22, 23, 24, 25, 26,

28 & 29 Nov 2020

Attention Email SMB Finance smb.finance@tcs.com

Description HSN /SAC Code TOTAL (INR)

Expenses towards conducting APPSC DEPARTMENTAL Test & APPSC Departmental Descriptive Test 21, 22, 23, 24, 25, 26, 28 & 29 Nov 2020

Total TOTAL 331,715.00

Signture of Center Head

Signature of ROM

PAN: AACTS5352F

Beneficiary Name: Sri Aditya Educational Society

IFSC: ANDBOODO562

Account: 056231043000012

Sanprints PAN #: AAICS0770L

UUM

Sanprints GST #: 27AAICS0770L120



DIRECTOR
Aditya Institute of Technology
And Management
TEKKALI



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email: nloxibedtyatekkali.edu.in adilya tekonopyahonoom www.adilyatekkali.edu.in



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Affiliated to JNSUK
Accredited by NSA AICTE
Accredited by NAAC LIGIC
Recognised by UGC under sections 2(f) & 126
TEQIP Funded College

No:AITAM/CEGTI

Date 11-08

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Dy.Executive Engineer, A.P.S.P.H.C.Ltd., Sub division, Srikakulam.

Description: Testing U.D.C Soil sample for the proposed construction of constituency level integrated Agri.1 at Sompeta of Srikakulam Dist.

Reference letter No: L.r.no. DEE / PHC / Sklm.Sompeta /Agri.Lab/2019-20, Dt 07-08-2020.

Soil Sample: U.D.C Soil sample collected at work site at 2 mtrs from ground level of Sompeta Agri.Lab of Srikakulam Dist.

TEST RESULTS

Date of Testing: 10-05-2020

S.NO	Engineering Properties	Results
1	Grain Size Distribution	
	a)Gravel (%)	18.0
	b)Sand (%)	48.0
	c) Fine (%)	34.0
2	In-Situ density(g/cc)	2.4
3	N.M.C (%)	18.6
4	Shear Parameters a)Cohesion(t/m²) b) Angle of Friction(deg)	3.1 10°
5	Depth of Foundation(m)	2
6	Breadth of Foundation(m)	1
7	Safe Bearing Capacity(t/m²)	11.5

The following are the results of Tests conducted on undisturbed soil sample perta to the work cited above, that a delivered by representative

Safe Bearing Capacity is evaluated as per IS 6403-1981 Considered the footing to be rectangular. Ge shear failure mode is considered.

LAB IN CHARGE

State Approved Licensed Structural Engineer
State Approved Licensed Structural Engineer
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	No.	138		CEIPT		Date: 30	[11 20]	
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Office of the Deputy Executive Engineer, AP State Police Housing CorporationLtd. SRIKAKULAM Sub Division. SRIKAKULAM. AP.

Lr.No. DEE/PHC/SRIKAKULAM / Agri lab at Palasa / SKLM/2019-20./ /Dated: 26 -05-2020.

From
B.S.S.R.K. Sai Babu
Deputy Executive Engineer
A.P.S.P.H.C.Ltd,
Srikakulam Sub-Division
Srikakulam Dist.

To
The principal
Head Civil Engineering Department,
Govt. Polytechnic Tham College of Engg.
Vizianagaram Texach
Vizianagaram Dist. Sexeelem Dit

Sir,

Sub:-Construction of Consistency for construction of INTEGRATED AGRI LAB WITH AUQA LABS Building at Palasa at Srikakulam District - Request for testing of UD soil sample for SBC test result - Reg.

Ref:-UDS soil sample Collected is on 26.05.2020 at Agri Lab work spot at Palasa Srikakulam Dist.

* * *

I enclosed here with the UD Soil sample is taken at 2.00 m depth from the ground level by the excavated earth pit of the above building work for Construction of Constancy Level for Construction of INTEGRATED AGRI LAB WITH AUQA LABS at Palasa of Srikakulam District

Therefore I requested to the principal govt. Polytechnic, Vizianagaram kindly to process the U.d soil sample test for get it S.B.C test result at an early date for grounding the work in this regard please

Early action is solicited With regards

Encl: 1) UD Soil Sample

Yours faithfully

Deputy Executive Engineer
A.P.S.P.H.C.Ltd

SRIKAKULAM



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Accredited by NAAC, UGC
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TEQIP Funded College

No: AITAM/CE/GTE 2029

Date 01-06-2020

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Dy. Executive Engineer, A.P.S.P.H.C.Ltd., Sub division, Srikakulam.

Description: Testing U.D.C Soil sample for the proposed construction of constituency level integrated Agri.Lab at Palasa of Srikakulam Dist.

Reference letter No. L.r.no. DEE / PHC / Skim. Palasa /Agri, Lab/2019-20, Dt 28-05-2020.

Soil Sample: U.D.C Soil sample collected at work site at 2 mtrs from ground level of Palasa Agri.Lab of Srikakulam Dist.

TEST RESULTS

Date of Testing: 30-05-2020

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

S.NO	Engineering Properties	Results
1	Grain Size Distribution	
	a) Gravel (%)	20.0
	b) Sand (%)	54.0
	c) Fine (%)	26.0
2	In-Situ density(g/cc)	1.52
3	N.M.C (%)	12.5
4	Shear Parameters a)Cohesion(t/m²) b) Angle of Friction(deg)	1.5 25°
5	Depth of Foundation(m)	2
6	Breadth of Foundation(m)	1
7	Safe Bearing Capacity(t/m²)	16.03

Safe Bearing Capacity is evaluated as per IS 6403-1981 Considered the footing to be rectangular. General shear failure mode is considered.

LAB IN CHARGE

CHIEF CONSULTANT

Head of the Departme

PRINCIPLE

Rega. Not 389, Structural Engineer AITAM, TEKKALI.

Local Office 1 Srikskulam-532001, Ph: 9440109455

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TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

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ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AUTALI); TEKKALI K.Kommu terkali 1582 2011 Stiki i am Dist. (A.P.)

No. 737

HRECEIPT.

Date : 27/11/20

Received from Mr. Mioo	P. Ram & Kano
Rs. 6.200	In words Six Thousand Two
And borbard	(SET/1652) 3/6/20
towards submission of Accou	unts.

Rs.

6.200/>

The remaining closing Balance In your Acquaid Re-



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

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No.				

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Received from Mr./	Alion M/S RKIPL/LEKCON (JV)
Rs. 10,000/	(In words Ten Thousand
only	(S87/1060 26/11/20)

towards submission of Accounts.

10,000

The remaining closing Balance in your Account Rs



GOVERNMENT OF ANDHRA PRADESH MUNICIPAL ADMINISTRATION DEPARTMENT PALASA - KASIBUGGA MUNICIPALITY

From, NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality

To,
The Head of Department,
Civil Engineering,
Adithya College,
Tekkali

Roc No.1432/2015-E1, dated 25/08/2020

Sir,

Sub: -Palasa-Kasibugga Municipality – 14th Finance Commission Grant-"Construction of Balance BT Road from Existing BT Road (near Electrical Pole No. 9J/2805) to connect Existing CC road (Near Anjaneeya Temple), Pesarapadu Village in ward No.4 of Palasa Kasibugga Municipality under 14th FC - 2017-18"- Wet mix and GSB mix and necessary test reports – Requested - Regarding.

The Government has sanctioned the above subject project and proposed to "Construction of Balance BT Road from Existing BT Road (near Electrical Pole No. 9J/2805) to connect Existing CC road (Near Anjaneeya Temple), Pesarapadu Village in ward No.4 of Palasa Kasibugga Municipality under 14th FC - 2017-18" the structures should be constructed with Wet mix and GSB mix. Hence I request you please give the Wet Mix Macadam and Granular Sub-Base mix with tests necessary materials is sent along with this letter. The necessary charges for design mix will be paid by our Municipality.

The necessary Design mix Wet mix and GSB materials and necessary tests for reports may please give at an early date.

Yours Faith Fully,

Commissioner (FAC)

Palasa-Kasibugga Municipality

56



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> No:AITAM/CE/ Date: 29.08.202

To NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality.

Sub: Works-The proposed construction of Balance BT Roads from Existing BT Road (nea Electrical Pole No.9J/2805) to connect Existing CC road (near Anjaneeya Temple), Pesarapadu village i Ward No.4 of alasaKasibuggaMuncipality under 14th FC -2017-Wet Mix- Requested - regarding.

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab report as given below.

TEST RESULTS OF AGGREGATE IMPACT VALUE

Description		Test No		
Wt Of stone miner (1)		1	2	
Wt. Of stone pieces (dry) passing ISSieve 12.5mm but retained in ISSieve lOmm (gm)	(Wa)	400.00	400.00	
Wt. Of the fraction retained in ISSieve 2.36mm after the impact test (gm)	(Wb)	315.00	316.00	
Wt. Of the fraction Passedin ISSieve 2.36mm after the impact test (gm)	(Wc)	85.00	84.00	
Aggregate Impact value (%)	(Wc/Wa)lOO	21.25	21.00	
Average Aggregate Impact value (%)		21.13	21.00	
specified Aggregate Impact Aggregate value	tinlant in	30.00	Total Pict	

NOTE:Maximum allowable Aggregate value Impact value for Wet Mix Macadam is 30% 30.00 (Table-

Head of the Construction INCIPAL Regd. No: 383, Structural Engineer epartment of Civa thigh Institute of Technol-

Hyderabad, A.P.

AITAM, TEKKALI- & Management

Local Office: Srikakulam-532001, Ph: 9440109465

State Approved Licensed Structural Engineer

TEKKALI - 532 201

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

Email: info@adityatekkall.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in



ADITYA INST	ITOTE OF TE	CHNOLOGY
MAN GEN	MENT CAITAN	I), TEKKAL
The second secon	EKKALI - 532 201, Srika	
No. 739	RECEIPT	Date: 30/11
Received from Mr./Miss	P. Rim phas	had
Rs. 3000/-	_(In wordsTh	
	SB2/1060	0/28/11/20

towards submission of Accounts:

The remaining closing Balance in

To: The Principal, A.I.T.A.M. College, Tekkali.

Sir,

Sub:- APEWIDC, Palakonda (Sub-Division) – Providing Additional Infrastructure Facilities to Z.P. High School at Kothuru Village and Mandal in Srikakulam District Under NABARD RIDF-XXV - Testing of S.B.C. of given soil sample reports of Disturbed and undisturbed – Request – Reg.

-:000:-

I am here with sending the Soil samples of disturbed and undisturbed obtained from the proposed site for the work of "Providing Additional Infrastructure Facilities to Z.P. High School at Kothuru Village and Mandal in Srikakulam District under NABARD RIDF-XXV" with an estimate cost of Rs.148.00 lakhs.

I request that necessary tests may be conducted and issue SBC Report to this office as early as possible.

Encl:- Soil Samples - 1 Nos.

Yours faithfully,

Dy.Executive Engineer, APEWIDC, Palakonda To: The Principal, A.I.T.A.M. College, Tekkali.

Sir,

Sub:- APEWIDC, Palakonda (Sub-Division) – Providing Additional Infrastructure Facilities to Z.P. High School at L.N.Peta Village and Mandal in Srikakulam District Under NABARD RIDF-XXV - Testing of S.B.C. of given soil sample reports of Disturbed an undisturbed – Request – Reg.

-:000:-

I am here with sending the Soil samples of disturbed and undisturbed obtained from the proposed site for the work of "Providing Additional Infrastructure Facilities to Z.P. High School at L.N.Peta Village and Mandal in Srikakulam District under NABARD RIDF-XXV" with an estimate cost of Rs.132.50 lakhs.

I request that necessary tests may be conducted and issue SBC Report to this office a early as possible.

Encl:- Soil Samples – 1 Nos.

Yours faithfully,

Dy.Executive Engineer, APEWIDC, Palakonda



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> No: AITAM/CE/CT/2020 Date: 20.06.2020

To: Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

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Sub: Works- Providing additional infrastructure facilities to Z.P High schools at and L.N.Peta (Village) & (Mandal) - Samples of coarse aggregate, fine aggregate furnished - Mix design for M20 (20 MSA) grade Concrete mixes - Requested - regarding.- Design mix

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab and Mix design M20 (20 MSA) report

Mix Design M20 : Cement Concrete M-20 Grade of 20mm MSA of Coarse Aggregate

Water (kg)	Cement(kg)	Fine Aggregate (FA)kg	Coarse Aggregate (CA)kg	1
199.5 lbs	350.00kgs	749.00 Kgs	1144.5 kgs(63.73%- 20mm&36.27%-10mm)	1
0.57	1.00	2.14	3.27	-

Mix Design of M20 1 : 2.14 : 3.27

CHEIF CONSULTANT

HOD, CIVIL

S. RAMLAL State Approved County Structural Engineer Reportment of Chris Entity winstitute of Techno Madestan, and

Hood of the Department'RINCIPAL AITAM, TEKKALL & Management

TEKKALI - 532 20

Local Office t of the am-532001, Ph. 6440109455

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TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 34401 95534.

Email: info@adityatekkali.edu.in aditya tekkali@yahoo.com www.adityatekkall.edu.in





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No:AITAM/CE/CT/2020 Date: 28-08-2020

To: Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Sub . Works-Providing additional intrastructure facilities to Z.P High schools at L.N. Peta (Village) & (Mandal) -Cube strength of Plinth Beart casting with M20 (20 MSA) grade Concrete mixes - Requested regarding

Sir,

With reference to above in conrection with the subject work the material has been given by above and report as given below

7 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	24-07-2020	31-07-2020	8.147	310.50	13.8
2	24-07-2020	31-07-2020	8.209	318.45	14.15
3	24-07-2020	31-07-2020	8.637	315.84	14.03

28TH DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	eight of cube(Kg)	Failure load(KN)	compressive strength(N/mm²)
1	01-08-2020	28-08-2020	8.292	487.4	21.68
2	01-08-2020	28-08-2020	8.345	498.5	22.14
3	01-08-2020	28-08-2029	8.415	510.2	22.72

HOD, CIVIL Head of the Decer

State Approved Licensed Structural Engineer Head of the Department of Cha En RINCIPAL Hyderabari A.P. AITAM. TEKK

stitute of Technolog & Management

Counseling Code

TEKKALI - 532 201, Srikakulam Dist, A.P. Tel: 08945 245666, 0 94

Email: Info@edit/editedun 3 12 201 aditya_tekkali@yahoo.com www.adityatekkall.edu.in



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TEQIP Funced College

No:AITAM/CE/CT/2020 Date: 28-09-2020

To: Dv Executive Engineer, APEWIDC, Palakonda Srikakulam.

Works- Providing additional infrastructure facilities to Z.P High schools at L.N.Peta (Village) & (Mandal) - Cube strength of Roof Ream & State Cube strength of Roof Beam & Slab casting with M20 (20 MSA) grade Concrete mixes - Requested - regarding regarding

With reference to above in connection with the subject work the material has been given by above department. The tests of material has been given by above Sir. department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

s.NO	Date of casting	34.1	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
		3,0	2.147	310.50	13.8
1	01-09-2020	08-09-2020	8.147	444000000000000000000000000000000000000	14.15
2	01-09-2020	08-09-2020	8.209	318.45	9 325
-		08-09-2020	8.637	315.84	14.03
3	01-09-2020	08-09-2020	0,000		

28 DAYS COMPRESSIVE STRENGTH

s.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
	Ž.	20 00 2020	8,346	488.2	21.70
1	01-08-2020	28-09-2020		476.3	21.17
2	01-08-2020	28-09-2020	8.279	4/0.3	
4		20.00.2020	8.437	501.7	22.31
3	01-08-2020	28-09-2020			

State Approved Licensed Structural Enginee Head of the Depe PRINCIPAL

Regd. No: 383, Structural Engineer partment of Civa Eng Institute of Technolog ATTAM. TEXKE

TEKKALI - 532 201, Stikehellen Dist., A.R. Tel: 08945 245666, 0 9440 35534.

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No:AITAM/CE/CT/2020 Date: 29-07-2020

To:

Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Sub: Works-Providing additional infrastructure facilities to Z.P High schools at L.N.Peta (Village) & (Mandal) -Cube strength of Footing casting with M20 (20 MSA) grade Concrete mixes - Requested regarding.

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	01-07-2020	08-07-2020	8.147	311.50	13.9
2	01-07-2020	08-07-2020	8.209	318.15	14.10
3	01-07-2020	08-07-2020	8.637	315.64	14.05

28 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	01-07-2020	29-07-2020	8.267	506.4	22.51
2	01-07-2020	29-07-2020	8.193	493.5	21.93
3	01-07-2020	29-07-2020	8.373	517.2	22,99

CONSULTANT S. RAMLAL

State Approved Licensed Structural Enginee Head of the December INCIPAL Regd. No: 383, Structural Engineer epartment of Cardity Institute of Technology

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TEKKALI - 532 201, STRAKL am DISL, A.P. Counseling Code Tel: 08945 245666, 0 94401 95534.

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TEQIP Funced College

No:AITAM/CE/CT/2020 Date: 17-08-2020

To: Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Works- Providing additional infrastructure facilities to Z.P High schools at L.N.Peta (Village) & (Mandal)

Cube strength of Column ground Concrete mixes - Requested --Cube strength of Column ground floor casting with M20 (20 MSA) grade Concrete mixes - Requested - regarding regarding

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

s.NO	Date of casting	Date of testing	Weig	ght of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
	30-07-2020	06-08-2020	7 V P	8.147	310.50	13.8
1					318.45	14.15
2	30-07-2020	06-08-2020		8.209		
3	30-07-2020	06-08-2020	100	8.637	315.84	14.03

28 DAYS COMPRESSIVE STRENGTH

Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
27-07-2020	17-08-2020	8.346	515.4	22.91
		8.278	507.8	22.57
		8.163	494.2	21.95
	27-07-2020 27-07-2020	27-07-2020 17-08-2020 27-07-2020 17-08-2020	27-07-2020 17-08-2020 8.346 27-07-2020 17-08-2020 8.278	27-07-2020 17-08-2020 8.346 515.4 27-07-2020 17-08-2020 8.278 507.8

CHEIF CONSULTANT

State Approved Licensed Structural Enginee Regd. No: 383, Suscerural Engineer

Hydershad, A.P. Local Offica & Snkakulam-532001, HOD, CIVIL PRINCIPAL

Heed of the Department CIPAL repartment of Civilya Institute of Technolog

ATTAM, TEKKAL Management

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

aditya_tekkali@yahoo.com www.adityatekkall.edu.in



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> No: AITAM/CE/CT/2020 Date: 20.06.2020

To: Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Sir

Sub: Works- Providing additional infrastructure facilities to Z.P High schools at and Kotturu (Village) & (Mandal) Samuel infrastructure facilities to Z.P High schools at and Kotturu (Village) & (Mandal) - Samples of coarse aggregate, fine aggregate furnished - Mix design for M20 (20 MSA) grade Cause of coarse aggregate, fine aggregate furnished - Mix design for M20 (20 MSA) grade Concrete mixes - Requested - regarding. - Design mix Report.

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab and Mix design M20 (20 MSA) report

Mix Design M20: Cement Concrete M-20 Grade of 20mm MSA of Coarse Aggregate

Water (kg)	Cement(kg)	Fine Aggregate (FA)kg	Coarse Aggregate (CA)kg	100
199.5 lbs	350.00kgs	749.00 Kgs	1144.5 kgs(63.73%- 20mm&36.27%-10mm)	
0.57	1.00	2.14	3.27	#7 G

Mix Design of M20 1 : 2.14 : 3.27

CHEIF CONSULTANT

S. RAMLAL State Approved Licensed Structural Engineer V- Critteeble HOD, CIVIL

Hood of the Departme RINCIPAL Regd. Not 382, Simictural Engineer Department of Chedity Institute of Technolog

TEXKALI - 532 201

Hyderabad, A.F. Local Office : Srikakulam 532001, Pint 9440109455

Counseling Code

TEKKALI - 532 201, Srikakuiani Dist., A.P. Tel: 08945 245666, 0 94401 95534.

Email: Info@edityatekkall.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in





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TEQIP Funced College

No:AITAM/CE/CT/2020 Date: 28-08-2020

To:

Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Sub: Works-Providing additional infrastructure facilities to Z.P High schools at Kotturu (Village) & (Mandal) -Cube strength of Plinth Beam casting with M20 (20 MSA) grade Concrete mixes - Requested - regarding

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	24-07-2020	31-07-2020	8.147	310.50	13.8
2	24-07-2020	31-07-2020	8.209	318.45	14.15
3	24-07-2020	31-07-2020	8.637	315.84	14.03

28TH DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting		Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	01-08-2020	28-08-2020	8.292	487.4	21.68
2	01-08-2020	28-08-2020	8.345	498.5	22.14
3	01-08-2020	28-08-2020	8.415	510.2	22.72

P Lab Incharge

CHEIF CONSULTANT

V. Criet Naubll HOD, CIVIL

PRINCIPAL

State Approved Licensed Structural Engineer Head of the Department of Charles Regd. Not 283, Structural Engineer Department of Charles

ITAM TEKKAL & Management

Counseling Code

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No:AITAM/CE/CT/2020 Date: 17-08-2020

To:

Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Works- Providing additional infrastructure facilities to Z.P High schools at Kotturu (Village) & (Mandal) -Cube strength of Column ground floor casting with M20 (20 MSA) grade Concrete mixes - Requested -

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mia ²)
1	30-07-2020	06-08-2020	8.147	310.50	13.8
2	30-07-2020	06-08-2020 -	8.209	318.45	14.15
3	30-07-2020	06-08-2020	8.637	315.84	14.03

28 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	27-07-2020	17-08-2020	8.346	515.4	22.91
2	27-07-2020	17-08-2020	8.278	507.8	22.57
3	27-07-2020	17-08-2020	8.163	494.2	21.96

LAB INCHARGE

CHEIF CONSULTANT

PRINCIPAL Heed of the Depart RINCIPAL

State Approved Licensed Structural Engineer Regd. No. 383, Schictural Engineer Department of Chaire Institute of Technology Hydera's A.P.

TEXXA & Management

Counseling Code

TEKKALI - 532 201, Srlkakulam Dist., A.P. 9455 Tel: 08945 245666, 0 94401 95534.

TEKKALI-Email: Info@adityatekkali.edu.in aditya_tekkall@yahoo.com www.adityatekkall.edu.in



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No:AITAM/CE/CT/2020 Date: 28-09-2020

To:

Dy. Executive Engineer, APEWIDC, Palakonda Srikakulam.

Works- Providing additional infrastructure facilities to Z.P High schools at Kotturu (Village) & (Mandal) -Cube strength of Roof Beam & Slab casting with M20 (20 MSA) grade Concrete mixes - Requested regarding

Sir.

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

5.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	compressive strength(N/mm²)
1	01-09-2020	08-09-2020	8.147	310.50	13.8
2	01-09-2020	08-09-2020	8.209	318.45	14.15
3	01-09-2020	08-09-2020	8.637	315.84	14.03

28 DAYS COMPRESSIVE STRENGTH

S.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
1	01-08-2020	28-09-2020	8.346	488.2	21.70
2	01-08-2020	28-09-2020	8.279	476.3	21.17
3	01-08-2020	28-09-2020	8.437	501.7	22.31

State Approved Licensed Structural Enginee. Regd. No: 383, Squatural Engineer

Heed of the DepartmeRINCIPAL Department of Cradity Institute of Technol

aditya_tekkalk@yal www.adityatekkall.edu.in

Counseling Code

TEKKALI - 532 201, Srikak Mam District At Riam-532001, Tel: 08945 245666, C 94401 95534

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No:AITAM/CE/CT/2020 Date: 29-07-2020

To:

Dy. Executive Engineer. APEWIDC, Palakonda Srikakulam.

Sub: Works Providing additional infrastructure facilities to Z.P High schools at Kotturu (Village) & (Mandal) -Cube strength of Footing casting with M20 (20 MSA) grade Concrete mixes - Requested -

Sir.

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab with this size of cube is 150X150X150mm and report as given below

7 DAYS COMPRESSIVE STRENGTH

s.NO	Date of casting	Date of testing	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
	01-07-2020	08-07-2020	8.147	311.50	13.9
1		08-07-2020	CONTRACTOR OF THE CONTRACTOR O	318.15	14.10
2	01-07-2020		8.637	315.64	14.05
3	01-07-2020	08-07-2020	8.937	22010	

28 DAYS COMPRESSIVE STRENGTH

s.NO	Date of casting	Date of test 1.	Weight of cube(Kg)	Failure load(KN)	Compressive strength(N/mm²)
		29-07-2020	8.267	506.4	22.51
1	01-07-2020			493.5	21.93
2	01-07-2020	29-07-2020	8.193	473.3	
4	The second secon	20 07 2020	8.373	517.2	22.99
3	01-07-2020	29-07-2020			

Hyder

State Approved Licensed Structural Engineer Regd. No: 383, Sametural Engineer

Heed of the DepartmeRRINCIPAL Department of Childitya Institute of Techno

AITAM, TEKKALI&Management

Counseling Code

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Email: Info@adityatekkali.edu.ir aditya_tekkali@yahoo.com www.adityatekkall.edu.in

CHNOLOGY AN 1), TEKKALI wam Dist (AP)
Date: 30/11/20
and the state of t
ven thousand a
- 2/28/11/20



GOVERNMENT OF ANDHRA PRADESH WATER RESOURCES DEPARTMENT

From
Sri P. Nageswara Rao, B.Tech.,
Deputy Executive Engineer,
S.I. Sub- Division,
Pathapatnam.

To The Principal, AITAM College, Tekkali.

Letter No- Dt. 07, 10 .2020

Sir,

Sub: Water Resource Department- Srikakulam district - Construction of Fish landing center with other shore based fecilities at Manchineelapeta (V) of Vajrapu kotturu (M) in Srikakulam district –Request to conduct Tests on Water - Regarding.

Ref: 1. Superintending Engineer, Irrigation Circle, Srikakulam agreement no. 01SE/2020-21, Dt: 27-05-2020.

In the reference cited above, agreement for the subject work was awarded to the M/S Sri Sai Laxmi Constructions, Vijayawada.

The locally available water at manchineelapeta using for Concrete works and curing of the concrete for above said work.

Therefore, it is requested to conduct the necessary tests which are using in the concrete works at an early date.

Yours faithfully,

M liters of water sample.

Deputy Executive Engineer, S.I. Sub- Division, Pathapatnam.



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> No: AITAM/CE/GTE/2020 Date 09-10-2020

Tests conducted by: ENVIRONMENTAL ENGINEERING DIVISION

Tests conducted for: SriP. Nageswara Rao, Deputy Executive Engineer, S.I. Sub-Dicision, Pathapatnam, and the substitution of the property of the pathapatnam ofSrikakulam.

Description: Testing Water Sample for the proposed construction of Fish landing center with other shore based facilities at Manchineelapeta (V) of Vajrapukotturu (M) inSrikakulamDist - requested - regarding. Reference: Superintending Engineer, Irrigation circlr, Srikakulam Agreement no, 01SE/2020-21, Dt 27-05-2020

TEST RESULTS

Date of Testing: 08-03-2020

The following are the results of Tests conducted on Water sample pertaining to the work cited above, that was delivered by representative

S.NO	TEST NAME	Results
1	PH	5.35
2	CHLORIDE	453 mg/lit
3	SULPHATES	208 mg/lit
4	SUSPENDED MATTER	400 mg/lit

ONSULTANT

State Approved Licensed Structural Engineer Head of the Decartment PRINCIPAL

Regd. No: 383, Structural Engineer partment of Civa Engineer Manual Engineer Principal KKALI - 532 20 Hydere'san, N.P.

Local Office: Srikekulam-53200%,

Ph: 9440109455



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TYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI KIKOTUTU, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

Received from Mr./Miss _	P. Ram Phasadi
Rs. 5000/	_ (In words _ five Thousand only
	SBC/1060 - 5/12/20
owards submission of Accoun	nts.
Rs. Sovo	For Accountant



GOVERNMENT OF ANDHRA PRADESH MUNICIPAL ADMINISTRATION DEPARTMENT PALASA - KASIBUGGA MUNICIPALITY

From, NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality

To, The Head of Department, Civil Engineering, Adithya College, Tekkali

Roc No.1432/2015-E1, dated 25/08/2020

Sir,

Sub: -Palasa-Kasibugga Municipality — 14th Finance Commission Grant-"Construction of Balance BT Road from Existing BT Road (near Electrical Pole No. 9J/2805) to connect Existing CC road (Near Anjaneeya Temple), Pesarapadu Village in ward No.4 of Palasa Kasibugga Municipality under 14th FC - 2017-18"- Wet mix and GSB mix and necessary test reports — Requested - Regarding.

0000

The Government has sanctioned the above subject project and proposed to "Construction of Balance BT Road from Existing BT Road (near Electrical Pole No. 9J/2805) to connect Existing CC road (Near Anjaneeya Temple), Pesarapadu Village in ward No.4 of Palasa Kasibugga Municipality under 14th FC - 2017-18" the structures should be constructed with Wet mix and GSB mix. Hence I request you please give the Wet Mix Macadam and Granular Sub-Base mix with tests necessary materials is sent along with this letter. The necessary charges for design mix will be paid by our Municipality.

The necessary Design mix Wet mix and GSB materials and necessary tests for reports may please give at an early date.

Yours Faith Fully,

Commissioner (FAC)

Palasa-Kasibugga Municipality



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> No:AITAM/CE/C Date: 29.08.202

NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality.

Sub: Works-The proposed construction of Balance BT Roads from Existing BT Road (nea Electrical Pole No.9J/2805) to connect Existing CC road (near Anjaneeya Temple), Pesarapadu village ii Ward No.4 of alasaKasibuggaMuncipality under 14th FC -2017-GSB Mix-Requested - regarding.

Sir,

As per the Design mix, Sub base layer shall be provided with crushed aggregates and quarry dust The materials to be used in the proposed design mix are graded as per MoRT&H specifications-V .the test results on coarse aggregates, which include water absorption, impact value, Elongation and Flakiness index etc., are presented. It is proposed to use the design mix comprising of coarse aggregates(53.0mm down), coarse aggregates(20.0mm down), coarse aggregates(12.0mm down) and quarry dust in the ratio of 30%: 22%: 26%: 22%

TESTS ON COARSE AGGREGATES

SI.NO	Description	Test Results
1	water absorption,%	0.37
2	Aggregate impact value,%	26.85
3	Aggregate Elongation and Flakiness index,%	27.85

JOB MIX FORMULA FOR Granular Sub-Base

SI.NO	Materials	Proportions	Remarks
1	53mm down size aggregates,%	30	% by Weight of
2	20.0 mm down size aggregates,%	22	Aggregates
3	12.0 mm down size aggregates,%	26	Mix
4	Quarry dust,%	22	

Local Office: Srikakulam-532001,

Hosd of the Departs PRINCIPAL State Approved Licensed Structural Enginee Pepartment of Cardity administrate of Technol

Regd. No: 383, Structural Engineer Hyderabad, A.P.

AITAM, TEKKAL&Management

TEKKALI - 532

Counseling Code

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Tel: 08945 245666, 0 94401 95534.

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TEQIP Funded College

No:AITAM/CE/CT Date: 29.08.2020

To NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality.

Sub: Works-The proposed construction of Balance BT Roads from Existing BT Road (near Electrical Pole No.9J/2805)to connect Existing CC road (near Anjaneeya Temple), Pesarapadu village in Ward No.4 of alasaKasibuggaMuncipality under 14th FC -2017-Wet Mix-Requested - regarding.

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab report as given below.

JOB MIX FORMULA FOR WMM

SI.NO	Materials	Proportions	Remarks
1	53mm down size aggregates,%	25	% by Weight of
2	20.0 mm down size aggregates,%	30	Aggregates
3	12.0 mm down size aggregates,%	25	Mix
4	Quarry dust,%	20	

TEST RESULTS OF GRADATION FOR WMM

IS Sieve size(mm)	Weight retained(gm)	Cumulative Weight retained(gm)	Cumulative % of Retained	Cumulative % of Passing	Sepc limits vide table 400.11MORTH Specifications
53	0	0	0	100	100
45	352	352	3.5	96.48	95-100
22.4	2558	2910	29.10	70.90	60-80
11.2	2085	4995	49.95	50.05	40-60
4.75	1919	6914	69.14	30.86	25-40
2.36	1225	8139	81.39	18.61	15-30
0.600	540	8679	86.79	13.21	8-22
0.075	1032	9711	.97.11	2.89	0-8

Playment LAB INCHARGE

CHEIF CONSULTANT

HOD, CIVIL PRINCIPAL

State Approved Licensed Structural Engineer (1600 of the Control PRINCIPAL

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Tel: 08945 245666, 0 94401 95534;

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ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI

K Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.,

No. 744

RECEIPT

Date: 19/12/20

	B B Commend	
Received from Mr	Miss P. Room Prospod	1
Rs. 21.000	(In words Toleraty	one Thousand
This	282/12	<u> </u>

towards submission of Accounts.

Pis. 21.000

The remaining closing Balance in your Account Rs.

Dy Exentive Engineer.

A. P.S.P H-C LTd,

Srikakulam Sub Division, Srikakulam. The principal,
Head of Dept of civil Engy
'Artam college of engg,
Tekkali, sklm District.

Sir,

Sub:- Works - The proposed construction of constituent - cy level integrated Agri. Labs with Agua lab at palasa of snikakulam Dist.

To find the design mix for M25 grade concerts, compressive strength of brick. Along with this letter Iam Sending materials to your department.

your faith-fully,

Prze/ARINE





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No: AITAM/CE/2020 Date 10-12-2020

Tests conducted for: Dy. Executive Engineer, A.P.S.P.H.C.Ltd., Sub division, Srikakulam.

Desription: Works-The proposed construction of constituency level integrated Agri.Labs with Aqua labs at Palasa of Srikakulam Dist.

Fly ash Bricks: 290 X 225 X 140,290 X 100 X 140

Reference to BIS codes: IS 3495(Compressive Strength of Brick)

Date of Testing: 09-12-2020

TEST RESULTS OF PHYSICAL PROPERTIES OF FLY ASH BRICKS

S.NO	Nominal size (Dia in mm)	Water Absorption Test (%)	Efflorescence Test	Crushing Strength Test (N/mm ²)
1	290 X 225 X 140	10.7	Moderate	8.9
2	290 X 100 X 140	11.2	Moderate	9.1

Remarks: The results pertain to the samples received tested.

LAB INCHARGE

CHEIF CONSULTANT

S. RAMLAL

State Approved Licensed Structural Engines partment of Civil Hall

Regd. No: 383, Structural Engineer Hydershad, A.P.

Local Office : Srikakujam-532001,

Ph: 9440109455

V- Cultrable .

PRINCIPAL

Head of the Department RINCIPAL

Aditya Institule of Techno &Management

TEKKALI - 532 201



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No:AITAM/CE/CT

Name of the Test = Mix design M25

Tests conducted for = Dy. Executive Engineer, A.P.S.P.H.C.Ltd., Sub division, Srikakulam.

Name of the Work = Works-The proposed construction of constituency level integrated Agri.Labs with Aqua labs at Palasa of Srikakulam Dist - requested - regarding.

= 10-12-2020Date of Issue

CERTIFICATE

This is certify that the following tests has been conducted on the test samples supplied by the client

DESIGN STIPULATIONS:

: M25 a) Design strength : Good b) Design of quality control : Mild c) Type of Exposure d) Max. Size of Aggregate (mm) : 20 e) Degree of workability (mm) : 50

TEST DATA FOR MTERIALS:

: OPC 43 Grade of Sp.gr = 3.12 a) Cement Used

: 20mm HBG Graded metal of Sp.gr = 2.70 b) Coarse Aggregate : Sand confirms to Zone-III of Sp.gr = 2.60 c) Fine Aggregate

: 0.5% for CA, FA d) Water absorption

: 31.6 e) Target mean Strength : 0.48 f) Water cement Ratio

g) Bulk density of Coarse Aggregate : for 20mm is1440 kg/m³, for 12.5 mm is 1450 kg/m³

: 1525 kg/m³ h) Bulk density of Fine Aggregate

Cement Concrete M-25 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
	182.4	380	659.000	1351.000
Weight (Kgs) Ratio	0.48	1.00	1.73	3.56

Mix Design of M25 1: 1.79: 3.67

Tests carried out as per IS 10262-2009 & IS 456-200

CHEIF CONSULTANT

State Approved Licensed Structural Engineers of Civa EAditya-Institute of Tec ALTAM. TEK MOKO addity ateksal/behitimen

aditya tekkali@xahoo.com. www.adityatekkali.edu.in

ounseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0.94401 95534.

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

No. 745	RECEIPT	Date: 21/(2/20)
Received from Mr./	His P. Room Pros	6000
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- out	587/1060	19(12/20)
towards submission of	accounts.	8.00
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Message

CBR REPORTS

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Rs. 600		

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NVVS Alarayane,
Municipal Commissioner (FAC),
Palaso, Icasibugga Municipality

The Itead of Dopertured.

CNOT Engineering.

Adithye College.

Tikle 131

Sub: Works-Palasa-leasibugge Municipality-Construction
of ac vocad from RTC complex Junction (DiNo. 646)
to the leipell cherulu berbugge (Ele pole Ab.

SS/IBL (DFSS34), Remaleration Morge in Word No.
14,15,16 (Phase-1 & 11) Morby - Semples of Cearse
agenty for agengate family - Max degree
for M30 (20 MSA) agende Concrete mites by Usir
OPC 413 Grade (RAMCO) - Requested - regeldor

with reference to above subject, I request fore to pluse your the mix degree with the tate necessary me trans is pent along with this letter. The necessary where will be pared by our contractor.

Hours Faith fully
November
November
Menicipal Commissioner
Palasa-base buyge 85



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> No:AITAM/CE/CT/2020 Date: 05.12.2020

To:

NVVS Narayana, Municipal Commissioner(FAC) Palasa-Kasibugga Municipality.

Sub: Works-Palasa-Kasibugga Municipality - Construction of CC Road from RTC Complex Junctica (D.No.646) to Chakali Cheruvu Kasibugga (Elec pole No.SS/1/B2/DFSS34), Ramakrishna Marga ,in Ward Nos:14,15,16(Phase-I&II)works Samples of coarse aggregate, fine aggregate furnished - Mix design for M30 (20 MSA) grade Concrete mixes by Using OPC 43 Grade (RAMCO) - Requested regarding.

Sir,

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab and Mix design M30 (20 MSA) report as given below.

Cement Concrete M-30 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	/ C.A
- Engl		71.		13
Weight(Kgs)	160	400 39.	676.000	1382.000
Ratio	0.4	1.00	1.69	3.46

Mix Design of M30 1: 1.69: 3.46

CHEIF CONSULTANT

State Approved Licensed Structural Engineer Regd. No: 383. No and Engineer

S. RANILAL

PRINCIPAL Head of the Depa Department of Civa ditya Institute of Technolo &Management AITAM, TEKKA KKALI - 532 201

dam-532001, Local Office :

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94 01 95534. Email: info@adityatekkali.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in



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> No:A!TAM/CE/CT/2020 Date: 05.12.2020

To: NVVS Narayana, Municipal Commissioner(FAC) Palasa-Kasibugga Municipality.

Sub: Works-Palasa-Kasibugga Municipality - Construction of CC Road from RTC Complex Junction(D.No.646) to Chakali Cheruv Kasibugga(Elec pole SS/1/B2/DFSS34), Ramakrishna Marga Ward Nos:14,15,16(Phase-I&II)works - Samples of coarse aggregate, fine aggregate furnished - Mix design for M30 (20 MSA) grade Concrete mixes by Using OPC 43 Grade (KCP) - Requested - regarding.

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab and Mix design M30 (20 MSA) report as given below.

Cement Concrete M-30 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
Weight(Kgs)	164	410	670.000	1369.000
Ratio	0.4	1.00	1.63	3.34

Mix Design of M30 1: 1.63: 3.34

rectural Engineer Head of the Department PRINCIPAL State Approved Licenses

aral Engineer partment of Cive to silva Institute of Techn Regd. No: 383, Sur AITAM, TEKKA . & Management

TEKKALI - 532 2

Email: info@adityatekkali.edu.in



TEKKALI - 532 201, Srikakuiam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

aditya_tekkali@yahoo.com www.adifyatekkali.edu.in



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

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Date : 2 /0/ /21

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Form:

Mandal Engineering Office, Mandasa Handal Parished, Shikakulam. Head of the Department CIVIL Engineering, AITAM Tekkali

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Sub: Works- Proposed construction of Grama Sachivalayam building at Budarisngi. Gip. Mandasa mandalam. Palasa consistency of Solikakulam Dist.

- Sample of coorse aggregate, fine aggregate furnished - Hin design for M31 (20 MSA) grade Concrete mixes - Requested - regarding.

with reference to above subject design M30 grade Concrete materials are sending along with this letter. Charges are paid by the contractor.

Thankingly

Thombringly

Yours faithfully,



An Autonomous Institution Assess to INTUK

Approved by AICTE New Dethi

Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Organisations/SIRI **TEQIP Funded College**

Date: 15-02-2020

To:

Mandal Engineering Office, Mandasa Mandal Parished, Srikakulam.

Sub: Works-Proposed construction of Grama sachivalayam building at Budarisngi GP, Mandasa mandalam, Palasa consistency of Srikakulam Dist.- Samples of coarse aggregate, fine aggregate furnished -Mix design for M30 (20 MSA) grade Concrete mixes - Requested - regarding.

Tests conducted by: CONCRETE ENGINEERING DIVISION

Tests conducted for: Mandasa Engineering Office (Mandal Parished, Srikakulam

Sir.

With reference to above in connection with the subject work the material has been given by above department. The tests of material is conducted in the lab and Mix design M30 (20 MSA) report as given below.

Cement Concrete M-30 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
Weight(Kgs)	164	410	746.200	1521.110
Ratio	0.4	1.00	1.82	3.71

Mix Design of M30 1: 1.82: 3.71

S. RAMLAL

State Approved Licensed Structural Engineer Regd. Not 383, Structural Engineer

Head of the Degar epartment of Civa Engine AITAM, TEKKALI.

Counseling Code

TEKKALI - 532 201 Srikek Hart Dist A Pular 532001 Tel: 08945 245666, 0 94461 95534(55

Email: info@activatekkali.octu.in active telical@yehoo.com www.adityatekkali.edu.in



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Affiliated to JNTUK
Recognised by UGC under sections 2(f) 812(b)
Recognised by Scientific & Industrial Research Organisations (SIROs
TEOIP Funded College

Date: 15-02-2020

To: Mandal Engineering Office, Mandasa Mandal Parished, Srikakulam.

Sub: Works-Proposed construction of Grama sachivalayam building at Mandasa 3 GP, Mandasa mandalam, Palasa consistency of Srikakulam Dist. – Samples of coarse aggregate, fine aggregate furnished – Mix design for M30 (20 MSA) grade Concrete mixes – Requested – regarding.

Tests conducted by: CONCRETE ENGINEERING DIVISION

Tests conducted for: Mandasa Engineering Office (Mandal Parished, Srikakulam

Sir.

With reference to above in connection with the subject work the material-has been given by above department. The tests of material is conducted in the lab and Mix design M30 (20 MSA) report as given below.

Cement Concrete M-30 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
Weight(Kgs)	164	410	746.200	1521.110
Ratio	0.4	1.00	1.82	3.71

Mix Design of M30 1: 1.82: 3.71

LAB INCHARGE

CHEIF CONSULTANT
S. RAMLAI

hate Approved Licensed Structural Engineer

TEKKALI - 532 201, Srikakulani Dist. A.P. P.

Tel: 08945 245666, 094401 95534, m-532001.

HOD, CIVIL
Head of the Department
Pepartment of Civil Engiron

adiya_tekkali@yahoo.com www.adityatekkali.edu.in



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

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From,
Mandal engineering office,
Mandasa mandal parished,
Sri ka kulam.

To,

The

Head of civi engineering

ALTAM,

Tekkali.

Sir

Sub-Testing V.D.C Soil Sample for the proposed Construction of Grama Sachivalayam building at Mandesa 3Gp, Mandesa mandalam, palesa consistency of srikkalum Dist

Design SEC of soil at mandasa 3, Budarisingi, Thallagurant Pam Sending UDC of soil Sample at work site 2m below ground level charges are paid by contractor.

your's faithfally



An Autonomous Institution Afficiate to JATUK

Approved by AICTE New Date Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Organisation/(SIXO **TEQIP Funded College**

> No: AITAM/CE/GTE/2020 Date 15-02-2020

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Mandal Engineering Office, Mandasa Mandal Parished, Srikakulam.

Description: Testing U.D.C Soil sample for the proposed construction of Grama sachivalayam building at

Mandasa 3 GP, Mandasa mandalam, Palasa consistency of Srikakulam Dist.

Soil Sample: U.D.C Soil sample collected at work site at 2 mtrs from ground level of Mandasa 3 GP of Srikakulam Dist.

TEST RESULTS

Date of Testing: 15-02-2020

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

S.NO	Engineering Properties	Results
1	Grain Size Distribution	
	a) Gravel (%)	12.0
	b) Sand (%)	64.0
	c) Fine (%)	24.0
2	In-Situ density(g/cc)	2.35
3	N.M.C (%)	11.3
1	Shear Parameters	
	a)Cohesion(t/m²)	4.5
	b) Angle of Friction(deg)	11°
5	Depth of Foundation(m)	0.4
5	Breadth of Foundation(m)	2
7	Safe Bearing Capacity(t/m²)	15.2

Safe Bearing Capacity is evaluated as per IS 6403-1981 Considered the footing to be rectangular. General shear failure mode is considered.

LAB IN CHARGE

Head of HAR

State Approved Licensed Structural Enginee epartment of Civil Engineer Regd. No: 383, Structural Engineer

ATTAM TEKKA

Email: hlo@adityatekkali.edu.ir aditya tekkali@yahoo.com www.adityatekkali.edu.in

Counseling Code

TEKKALI - 532 201, Srikakulam Disti, Office : Srikakulam-532001. Tel: 08945 245666, 0 94401 95534: 9440109455



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Recognised by UGC under sections 2(f) \$12(b) Recognised by Scientific & Industrial Research Organisations SIRO

> No: AITAM/CE/GTE/2020 Date 15-02-2020

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

H #3.

Tests conducted for: Mandal Engineering Office, Mandasa Mandal Parished, Srikakulam.

Description: Testing U.D.C Soil sample for the proposed construction of Grama sachivalayam building at

Budarisngi GP, Mandasa mandalam, Palasa consistency of Srikakulam Dist.

Soil Sample: U.D.C Soil sample collected at work-site at 2 mtrs from ground level of Budarisngi of Srikakulam Dist.

TEST RESULTS

Date of Testing: 15-02-2020

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

S.NO	Engineering Properties	Results
1	Grain Size Distribution	
	a) Gravel (%)	12.0
7	b) Sand (%)	64.0
	c) Fine (%)	24.0
2	In-Situ density(g/cc)	2.35
3	N.M.C (%)	11.3
4,	a)Cohesion(t/m²) b) Angle of Friction(deg)	4.4 11 ⁰
5	Depth of Foundation(m)	0.4
6	Breadth of Foundation(m)	2
7	Safe Bearing Capacity(t/m²)	15.5

Safe Bearing Capacity is evaluated as per IS 6403-1981 Considered the footing to be rectangular. General shear failure mode is considered.

LAB IN CHARGE

state Approver Licensed Structural Engineer

opartment of Civa Engli

Courseling Code

TEKKALI - 532 201, Srikakulari Dist., A.Pice a Srikakulam-532001. DOAT DASERS D 900

Email: info@adityatekkali.edu.in aditya tekkali@yahoo.com



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> No: AITAM/CE/GTE/2020 Date 15-02-2020

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Mandal Engineering Office, Mandasa Mandal Parished, Srikakulam.

Description: Testing U.D.C Soil sample for the proposed construction of Grama sachivalayam building at

Thallaguranti GP, Mandasa mandalam, Palasa consistency of Srikakulam Dist.

Soil Sample: U.D.C Soil sample collected at work site at 2 mtrs from ground level of Thallaguranti GP of Srikakulam Dist.

TEST RESULTS

Date of Testing: 15-02-2020

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

	. B street	Results
.NO	Engineering Properties	
	Grain Size Distribution	12.0
	a) Gravel (%)	
	b) Sand (%)	64.0
	c) Fine (%)	24.0
	In-Situ density(g/cc)	2.35
		11.3
	N.M.C (%)	
	Shear Parameters a)Cohesion(t/m²) b) Angle of Friction(deg)	4.3 11 ⁰
	Depth of Foundation(m)	0.5
5	Breadth of Foundation(m)	2
5'	Breadth of Foundation(11)	15
7.	Safe Bearing Capacity(t/m²)	1.0

Safe Bearing Capacity is evaluated as per IS 6403-1981 Considered the footing to be rectangular. General shear failure mode is considered.

artment of Civa Engine

ATTAIL, TEKKALL State Approved Licensed Structural Engineer Ragdi No. 363, Etructural Engineer

Email; info@adityatekkali.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P.yderabad, A.P. Tel: 08945 245666, 0 94401 9553 40: Srikakulam-532001.

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

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Date : 21 (1(2)

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NVVS Narayana, Muneipal commissioner (FAE), Polasa- Kasibugga quanipality. the head of the department,

chair engineering,

Adity college,

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Sien,

Subject :- peroviding (c Roads From malla gowsi Santa)
factily to Dathatseya Nagar entrance-Soil test fol CBR
value - Request - Regarding.

the government has Sanctioned above Subject Project and possibling cc Royads from mala govern Regarding for the Sankag factily to pathatreya nagar entrance - soittest for CBR value - Request - Regarding with Inference to above Subject IP grequest you please give the CBR for given Soit; material is sent along with this letter.

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> No: AITAM/CE/GTE/2020 Date 07-12-2020

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality. Description: Providing CC Roads from Malla Gouri sankar factory to Dattatreya Nagar entrance-Soil test for CBR Value-Request-Regarding.

Soil Sample Soil sample collected at work site at Dattatreya Nagar near Mogilipadu, Srikakulam Dist

TEST RESULTS

Date of Testing: 04-12-2020

The following are the results of Tests conducted on soil sample pertaining to the work cited above that was delivered by representative

1. Mogilipadu, Soil CBR value at 2.5mm penetration is reported as 5.45% 5mm penetration is reported as 5.05%

CBR @ 2.5mm>CBR @ 2.5mm

Note: CBR is evaluated as per IS 2720(Part 16)

Hood of the Deartya Institute of Technological Department of Civil English Management

ATTAM, TER TEKKALI - 532 201

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: info@adityatekkali.edu.in aditya tekkali@yahoo.com www.adityatekkali.edu.in





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> No: AITAM/CE/GTE/2020 Date 07-12-2020

Tests conducted by: GEOTECHNICAL ENGINEERING DIVISION

Tests conducted for: NVVS Narayana, Municipal Commissioner (FAC), Palasa-Kasibugga Municipality. Description: Providing CC Roads of Palasa-Kasibugga Municipality limits-Soil test for CBR Value-

Soil Sample Soil sample collected at work site at Neelapuram, Rotary Nagar, Kasibugga, Srikakulam Dist

TEST RESULTS

Date of Testing: 04-12-2020

The following are the results of the conducted on soll sample pertaining to the work cited above, that was delivered by representative

- 1. Neelapuram Soil_CBR value at 2.5mm penetration is reported as 5.21% 5mm penetration is reported 4.78% CBR @ 2.5mm> CBR @ 2.5.mm
- 2 Rotary Nagar, Kasibugga Soil_CBR value at 2.5mm penetration is reported as 5.32% 5mm penetration is reported as 4.66% CBR @ 2.5mm> CBR @ 2.5mm

Note: CBR is evaluated as per IS 2720(Part 16)

CHARGE

State Approved Licensed Structural Engineer Regd., No: 383.

Heed of the Departm.P.RINCIPAL and Engineer Copartment of Civil disyal Institute of Technolo

AJTAM, TEKKALI, & Management

Email: info@adityatekali.edi.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in

inseling Code

TEKKALI - 532 201, Srikakuları Dist., A.P. Tel: 08945 245666, 0 94401 95534.



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.).

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From:

Dy Executive Engineer.

A.p.s.p. H-c Ltd.

Srikakulam Sub Division

Srikakulam.

The principal

Head of Dept of civil Engg

AITAM College of Engineering

Tekkali, Skim District

Sir

Sub: Works - The proposed Construction of Constituency level

Integrated Agri-Labs with Apria labs at palara of

Srikakuloung Drit.

Ref: L Reference to above Subject I am Requesting you to

bind The Tensile strength of given steel (8 mm, 10, mm, 12 mm, 16 mm, 20 mm)

Along with This letter I am sending materials to your Department, charges will Paid by The Contracts).

Your's faithfully.

Flowing Spling of the Source of the so





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TEOIP Funded College

No: AITAM/CE/2020 Date 10-12-2020

Tests conducted for: Dy. Executive Engineer, A.P.S.P.H.C.Ltd., Sub division, Srikakulam.

Description: Works-The proposed construction of constituency level integrated Agri.Labs with Aqua labs at Palasa of Srikakulam Dist.

Steel Dia: 8mm,10mm,12mm,16mm,20mm-Fe-500

Reference to BIS codes: IS 1786-2008(High Strength Deformed Steel Bars & wires for concrete reinforcement-Specifications), IS 1608-2005 (Metallic Materials-Tensile testing at ambient Temperate), IS 1599-1985 (Method for Bend Test)

Date of Testing: 09-12-2020

TEST RESULTS OF PHYSICAL PROPERTIES OF REINFORCEMENT STEEL

S.NO	Nominal size (Dia in mm)	meter(kg/meter)	TENSILE STRENGTH		
			0.20% proof stress(N/mm²)	Tensile strength(N/mm²)	Elongation, percent on gauge length
1	8	0.392	512	603	20
2	10	0.615	530	621	20
3	12	0.882	549	632	20
4	16	1.54	564	679	20
5	20	2.47	578	695	20

Remarks: The results pertain to the samples received tested.

LAB INCHARGE

CHEIF CONSULTANT

V. Chittenbell .

PRINCIPAL

State Approved Licensed Structural Engine partment of Civa Adjustment of Technol Regd. Not 330, Size of rat Engine partment of Civa Adjustment of EMANDE

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Email: info@adityatekkali.edu.in aditya_tekkali@yahoo.com

Counseling Code

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TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

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ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

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RECEIPT

Date: 19/2/2/2

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The remaining closing Balance in your Account Rs



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No.	757

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Date : 19/2/24

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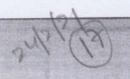
ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI Srikakulam Dist. (A.P.)



Date : 19 (2/2)

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reversive Engineer



The Principal, A.I.T.A.M., College, Tekkali.

Sub:- APEWIDC, Srikakulam - Construction Addl. Infrastructure Facilities to Govt. High School at Sompeta Village Formato Mandal in Srikakulam District (NABARD RIDF-XXV) - Testing of Cement, Coarse aggregate, Fine aggregate, steel - Test reports -Request - Reg.

-:oOo:-

Lam here with sending the Cement, coarse aggregate, Fine aggregate, steel sample obtained from the work "Construction Addl. Infrastructure Facilities to Govt. High School at Ponduru Village Sompeta Village and Mandal in Srikakulam District (NABARD RIDF-XXV)" with an estimate cost of 168.00 takhs

- Coment OPC 53 grade (Nagarjuna grade)
- a) Fineness
- b) Setting time
- c) Soundness
- d) Comprehensive strength for 7 days & 28 days.
- z) Coarse aggregate
 - 20m HBG graded chips a) Gradation
 - c) Fineness modulus
- b) Aggregate impact value
- d) Percentage of Flakiness index

- (1) 40mm HBG Metal
- a) Gradation
- b) Aggregate impact value
- Fineness modulus
- d) Percentage of Flakiness index
- 1 Linux appropriate (Sand) a) Silt content

 - c) Buik density
- b) Fineness modulus
- O W 20 Design With with 20mm HBG graded chips.

Compressive Strength

- FILHYSD Steel Vsp steel plant a)
- (diameter Smm to 20mm) c)
- 0.20% proof stress Tensile strength
- Rebind test
- b) Elongation
- d) Weight per 1 Rmt.
- f) Chemical composition of Steel.

* I request that necessary Laboratory test may be conducted and recommendation

formsned to this office

The Laboratory testing charges may be paid by the bearer of this letter.

Samuel - Pricks, Centert, Ciec Pricks

Yours faithfully,

v. Executive Engineer, PEWIDC, Srikakulam



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Recognised by Scientific & Industrial Research Organisations (SIRC)
TEQIP Funded College

No: AITAM/CE/GTE/2021 Date 22-03-2021

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Dy. Executive Engineer, APEWIDC. Srikakulam.

Description: Testing of U.D.S Soil for the proposed construction of Additional infrastructure Facility to

Govt. High School at Sompeta Village, Sompeta, Srikakulam Dist - (NABARD RIDF-XXV) in

Srikakulam - regarding.

Soil Sample: U.D.C Soil sample collected at work site at 1.8 mtrs from ground level of Sompeta village,

Sompeta Mandal, Srikakulam Dist.

TEST RESULTS

Date of Testing: 14-03-2021

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

S.NO	Engineering Properties	Results
1	Grain Size Distribution	
	a) Gravel (%)	0.00
	b) Sand (%)	73.0
	c) Fine (%)	27.0
2	Density(g/cc)	1.6
3	N.M.C (%)	6.2
4	Shear Parameters	
	a) Cohesion(t/m²)	0.28
	b) Angle of Friction(deg)	26°
5	Depth of Foundation(m)	1.00
6	Width of Foundation(m)	0.50
7	Safe Bearing Capacity(t/m²)	10.16

*Note: In situ soil sampling was not performed under our surveillance

Safe Bearing Capacity is evaluated as per IS: 6403-1981 Considered the footing to be square. General shear failure mode is considered

LAB INCHARGE

CHEIF CONSULTANT

HOD, CIVIL

PRINCIPAL

State Approved Licensed Structural Engineeiners of Civil : Addison Institute of

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P.

Tel: 08945 245666; 0 94401 95534. ... 50 001.

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1000 1000 1000 1000 1000 1000 1000 100	YA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (ALTAM) TEKKALI KKOMUM TEKKALI-532 201, Srikakulam Dist. (A.P.) RECEIPT Date: 04/03/21
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Palei - 6/08/2021

From: RK infracorp Rt. Ltd

To, Actam, Tekkali.

Letter reference NO: NH326A/ROB-11/RKIPL/2020-21/TESTS/024

Respected Ser.

B B 18

Sub:

Construction of Proposed Two Lane ROB and its approaches in line of Excisting LC NO. 414 at Km: 33/100 (Railway Ch: 730/11-13) on NK326A in the state of Andhrapradesh Under NH CO) Through EPC Basis - Soil Test - Reg

with reference to above, I here with submit that the work

Construction of Broposed two Lane ROB and its approaches in line of Existing Le No. 414 at Km: 33 1100 (Railway ch: 730/11-13 on NK326A in the State of Andhrapradesh Under NH(0) on NK326A in the State of Andhrapradesh Under NH(0) Through the Basis - Soil Test - Reg The work has been entrusted to RK infractorp Pvt. Ltd.

In this Connection, I request that the Test Reports for the following items for the above said.

1. Allerberg limit 2. Classification 3. Grain size Analysis 4. Proctor test

Journ faithfully Deformer (Rainder pret Lat)



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Affiliated to JNTUK
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Recognised by Scientific & Industrial Research Organisations(SIROs)
TEQIP Funded College

Date 19-03-2021

Ref.: AITAM/CE/GTE/2021

Laboratory Test Certificate

1. Tests done for

: RK Infracorp Pvt. Ltd.

2. Letter ref. No.

: NH326A/ROB-II/RKIPL/2020-21/TESTS/024

Dated: 03/03/2021

3. Name of the Work

: Construction of proposed Two Lane ROB and its approaches in line of existing LC No. 414 at Km:33/100 (Railway Ch:730/11-13) on NK326A in the state of Andhra Pradesh under NH(0) through EPC Basis- Soil Test-Reg

3. Types of Test

: Different tests of soil as IS: 2720

TEST RESULTS:

Sample: I

	Atte	erberg Li	imit		a ²)		Grain Size Analysis (Cumulative % passing)		Proctor Test		
Sample Marked	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	Classification	Cohesion (Kg/cm²)	Angle of Internal Fr (Degree)	75 mm	425 microns	75 microns	Maximum Dry Density (gm/cc)	O.M.C (%)
Sample I	42	15	27	SP-SC	0.87	33	100	8.3	7.3	1.93	10

*Note: In situ soil sampling was not performed under our surveillance

Note: - Test were conducted as per relevant code on the sample as sent by party

LAB INCHARGE

CHEIF CONSULTANT

HOD, CIVIL

PRINCIPAL

State Approved Licensed Structural Engines Regd. No: 383, Structural Engineer Hyderabad, A.P.

Department of Civa Laguese

Local Office : Srikakulam-532001,

ATAM, TEKKALI.

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.





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Recognised by UGC under sections 2(f) &12(b)
Recognised by Scientific & Industrial Research Organisations(SIROs)
TEQIP Funded College

Date 19-03-2021

Ref.: AITAM/CE/GTE/2021

Laboratory Test Certificate

. 4. Tests done for

: RK Infracorp Pvt. Ltd.

5. Letter ref. No.

: NH326A/ROB-II/RKIPL/2020-21/TESTS/024

Dated: 03/03/2021

3. Name of the Work

: Construction of proposed Two Lane ROB and its approaches in line of existing LC No. 414 at Km:33/100 (Railway Ch:730/11-13) on NK326A in the state of Andhra Pradesh under NH(0) through EPC Basis- Soil Test-Reg

6. Types of Test

: Different tests of soil as IS: 2720

TEST RESULTS:

Sample: II

		Atterberg Limit			1.2 (C		Grain Size Analysis (Cumulative % passing)			Proctor Test	
Sample Marked	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	Classification	Classification Cohesion (Kg/cm²)	Cohesion (Kg/cm Angle of Internal Fri (Degree)	75 mm	425 microns	75 microns	Maximum Dry Density (gm/cc)	O.M.C (%)
Sample II	17	NP	17	SP	0	35	100	10.7	5	1.98	10.7

*Note: In situ soil sampling was not performed under our surveillance

Note: - Test were conducted as per relevant code on the sample as sent by party

LAB INCHARGE

CHEIF CONSULTANT

HOD, CIVIL

PRINCIPAL

Regd. No: 383, Structural Engineer epartment of Civa Engineer Hyderstrad, A.P.

AITAM, TEKKALI.

Local Office : Snit - Jam-532001

TEKKALI - 532 201, Srikakulam Dist., A.P. 455

Tel: 08945 245666, 0 94401 95534.



Received from Mr. | Miss R. L. Los of Puz 100

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Received from Mr. | Miss R. L. Los of Puz 100

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towards submission of accounts.

Follom!

Asst Executive Engineer

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Kotabonioral:, Soiskakulam

TO,

15/2/21 Flead of the Dept.

Cru: | Ergineering

AITAM, Tekkal:

Sub: Texting of U.D.S Soil for the poloposed

Construction of New PHC building at

Construction of New PHC building at

Nimmada village, kotabommali Mandal, Shikakulan

dist - under package Skim - 10/4 in Shikakulan.

Megooding.

Pan have with Rubmit the william testing of Ups Soil to the proposed Construction of new pack building at dist - under package skill to 14 in forekasulam - neganding I am sending UDC soil sample which is collected at 1.8 m below the ground level at site. I am requesting you find the SBC of soil.

your's faithfully,

ARAL Executive Engineer

Rol & Section

Kotabommat, Safikakulam.



Approved by AICTE, New Delhi Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Organisations(SIROs) TEQIP Funded College

> No: AITAM/CE/GTE/2020 Date 24-01-2020

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Asst. Executive Engineer, R & B section - Kotabommali, Srikakulam.

Description: Testing of U.D.S Soil for the proposed construction of New PHC building at Nimmada village, Kotabommali Mandal, Srikakulam Dist - Under package SKLM-10/4 in Srikakulam - regarding.

Soil Sample: U.D.C Soil sample collected at work site at 1.8 mtrs from ground level of Nimmada village,

TEST RESULTS

Date of Testing: 24-02-2021

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

S.NO	Engineering Properties	Results
1	Grain Size Distribution	resuits
	a) Gravel (%)	
	b) Sand (%)	36.0
	c) Fine (%)	62.0
2	Density(g/cc)	2.0
3	N.M.C (%)	2.2
		3.5
	Shear Parameters	
	a) Cohesion(t/m²)	
	b) Angle of Friction(deg)	0
	Depth of Foundation(m)	42 ⁰
THE	Width of Foundation(m)	1.8
	Safe Page G	1
ampling was	Safe Bearing Capacity(t/m²)	38

*Note: In situ soil sampling was not performed under our surveillance

Safe Bearing Capacity is evaluated as per IS: 6403-1981 Considered the footing to be square. General shear failure mode is considered

State Approved Licensed Structural Engine Head of the Departm

Regd. No: 383, Structural Engineer partment of Civa Engineer

TEKKALI - 532 201, Srikakulam Dist. A.P.A.P. Tel: 08945 245666, 0 9440 95534455

ATTAIL na il Finito aladityatekkali.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in





ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI

K Kotturu, TEKKALI -532,201, Srikakulam Dist. (A.P.

No. 763

RECEIPT

Date: 20/03/21

Received from Mr./Miss D. W. J. S. Now-800700MD

Rs. 2500

(In words TSNO.

Thousand Live

Se bund saly: SB

towards submission of Accounts.

For Accountant

Pss. 2500/-

No remaining closing Balance in your Account Rs

17/3/2021

Sri Yougeswara Rao Velamala, M.Tech., Ass. Laxunive Engineer, IRA-IL-Section, Saravakota, Celt. 9491319889

To
The Head of Department,
Civil engineering,
AITAM College of Engineering,
Tekkali.



Siz

Lt.No. 1 / BONTHU PHC / AEE / 2020, Dated 01.02.2021.

Sub: (RIAB) Section - Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM - 4 in Srikakulam District" - Test Reports - Requested - Regarding.

Ref: T.S. CR. No. 08/2020-21 dt. 23.05.2020 of Superintending Engineer (R&B) Circle, Srikakulam for Rs. 185.00 Lakhs

Contractor: Sri. Pogiri Arjuna, Contractor, Kotturu (V & M), Srikakulam District vide L.S. CR. Agrt No.: 13/2020-21, dt: 28.07.2020 of Superintending Engineer (R&B) Circle, Srikakulam.

With reference to above, I here with submit that the work "Construction of Primary Health Centre Building at BONTHU under Package SKLM - 4 in Srikakulam District", has been sanctioned vide T.3. CEC No. 08/2020-21 dt. 23.05.2020 of Superintending Engineer (R&B) Circle, Srikakulam for Rs. 185.00 Lukhs and the work has been entrusted to Sri. Pogin Arjuna, Contractor, Kotturu (V & M), Srikakulami District vide L.S. CR. Agrt No.: 13/2020-21, dt. 28.07.2020 of Superintending Engineer (USH) Circle, Brikakulami

In this connection, I request that the Test Reports for the following items for the above said

S.No.	Description of Item
1	Cement - MAHA 43 Grade
2	Cement - KCP 43 Grade
3	Steel (Fe -500) - SIMHADRI TMT (8mm, 10mm, 12mm, 16mm, 20mm, 25mm and 32mm)
4	Water (sample collected form Bore Well)
5	Reinforced Cement Concrete - M 25 Grade Mix Design for Building
6	Vibrated Cement Concrete - M35 Grade Mix design for CC Roads
7	Clay Bricks 23 x 11 x 7 cms
8	Fly Ash Cement/Lime Solid Blocks 290 x 225 x 140 MM & 290 x 100 x 140 MM.

The Aggregate samples for the above said items are here with sent for conducting the tests not the results may please be furnished so as to enable us to incorporate the same in the field during course of execution of work.

Encl:-

Yours Faithfully,

Approved datas and Specifications. Aggregate samples.

Assistant Executive Engineer (R&B) Section, Saravakota

Copy submitted to the Dy. Executive Engineer (R&B) Narasannapeta for favor of information.



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No: AITAM/CE/CT Date: 12-03-2021

Name of the Test = Mix design M25

Tests conducted for = Sri Yogeswara Rao Velama, M.Tech., Assistant Executive Engineer, R&B Section, Sub: Work: (R&B) Section - , Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs. 185.00 Lakhs

Contractor: Sri.Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

Date of Issue = 04-03-2021

CERTIFICATE

This is certify that the following tests has been conducted on the test samples supplied by the client

DESIGN STIPULATIONS:

a) Design strength : M25
b) Design of quality control : Good
c) Type of Exposure : Mild
d) Max. Size of Aggregate (mm) : 20
e) Degree of workability (mm) : 75

TEST DATA FOR MTERIALS:

a) Cement Used : KCP 43 Grade of Sp.gr = 3.12

b) Coarse Aggregate : 20mm HBG Graded metal of Sp.gr = 2.70 c) Fine Aggregate : Sand confirms to Zone-III of Sp.gr = 2.60

d) Water absorption : 0.5% for CA, FA

e) Target mean Strength : 31.6 f) Water cement Ratio : 0.44

g) Water content = 191.58 lit (water content be Increased by about 3% for decrease of 25 mm slump)

h) Bulk density of Coarse Aggregate: for 20mm is1440 kg/m³, for 12.5 mm is 1450 kg/m³

i) Bulk density of Fine Aggregate : 1525 kg/m³

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Local Office a Snikakul im-632001,

ASTAM, TEKKATEKKALI - 532 201

Ph: 9440109435

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TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.





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Recognised by Scientific & Industrial Research Organisations(SIRO
TEQIP Funded College

No:AITAM/CE/CT

Volume of Coarse aggregate = 0.64

Volume of Fine aggregate =1- 0.64=0.36(Fine aggregate falls under zone III)

Water Content = 186 lit+0.03*186=191.58

Cement Content= 191.58/0.44=435.40

However the cement content is reduced to 380kg per 1 cum of concrete

DESIGN MIX OF M30 GRADE CONCRETE

The Mix calculations per unit volume of concrete shall be as follows:

- a) Volume of Concrete (Cum) = 1
- b) Volume of Air content = 0.01 Cum
- c) Volume of Cement (Cum) = (435.40/3.12)*(1/1000) = 0.139
- d) Volume of Water (Cum) = (191.58/1))*(1/1000) = 0.191
- e) Volume of all in Aggregate = a-(b+c+d) = 0.667 Cum = 0.66
- f) Mass of Coarse aggregate = e*vol of CA*Sp Gr of CA*1000 = 1,140.48
- g) Mass of Fine aggregate = e*vol of FA*Sp Gr of FA*1000 = 617.76

Cement Concrete M-25 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
Weight (Kgs)	191.58	435.40	617.76	1,140.48
Ratio	0.44	1.00	1.41	2.61

ACTUAL QUANTITIES REQUIRED FOR THE MIX PER BAG OF CEMENT

- a) Cement = 50 kg
- b) Sand = 70.5 kg
- c) Coarse aggregate = 130.5 kg (Fraction I = 78.3 kg,

Fraction II = 52.2 kg)

Tests carried out as per IS 10262-2019 & IS 456-200

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adiya terkali@yahoo.com www.adityatekkali.edu.in



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No: AITAM/CE/CT Date: 12-03-2021

Name of the Test = Mix design M25

Tests conducted for = Sri Yogeswara Rao Velama, M.Tech., Assistant Executive Engineer, R&B Section, Sub: Work: (R&B) Section -, Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs. 185.00 Lakhs

Contractor: Sri. Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S

CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

Date of Issue = 04-03-2021

CERTIFICATE

This is certify that the following tests has been conducted on the test samples supplied by the client

DESIGN STIPULATIONS:

a) Design strength : M25 b) Design of quality control : Good c) Type of Exposure : Mild d) Max. Size of Aggregate (mm) : 20 e) Degree of workability (mm) : 75

TEST DATA FOR MTERIALS:

a) Cement Used : MAHA 43 Grade of Sp.gr = 3.12

b) Coarse Aggregate : 20mm HBG Graded metal of Sp.gr = 2.70 c) Fine Aggregate : Sand confirms to Zone-III of Sp. gr = 2.60

d) Water absorption : 0.5% for CA, FA

e) Target mean Strength : 31.6 f) Water cement Ratio : 0.44

g) Water content = 191.58 lit (water content be Increased by about 3% for decrease of 25 mm slump)

h) Bulk density of Coarse Aggregate : for 20mm is1440 kg/m³, for 12.5 mm is 1450 kg/m³

i) Bulk density of Fine Aggregate : 1525 kg/m³

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CHEIF CONSULTANT

S. RAMILAL

State Approved Licensec Structural Engineer Head of the ConsAdisaInstitute of Teclen Regd. No: 383, Screetural Engineer) apartment of Civil Enginee Management Hyderabad, Aut's AITAM, TEKKALIJEKKALI - 532 21

Local Office : Srikakulam-532001,

Ph: 9460109455

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.





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No:AITAM/CE/CT

Volume of Coarse aggregate = 0.64

Volume of Fine aggregate =1- 0.64=0.36(Fine aggregate falls under zone III)

Water Content = 186 lit+0.03*186=191.58

Cement Content= 191.58/0.44=435.40

However the cement content is reduced to 380kg per 1 cum of concrete

DESIGN MIX OF M30 GRADE CONCRETE

The Mix calculations per unit volume of concrete shall be as follows:

- a) Volume of Concrete (Cum) = 1
- b) Volume of Air content = 0.01 Cum
- c) Volume of Cement (Cum) = (435.40/3.12)*(1/1000) = 0.139
- d) Volume of Water (Cum) = (191.58/1))*(1/1000) = 0.191
- e) Volume of all in Aggregate = a-(b+c+d) = 0.667 Cum = 0.66
- f) Mass of Coarse aggregate = e*vol of CA*Sp Gr of CA*1000 = 1,140.48
- g) Mass of Fine aggregate = e*vol of FA*Sp Gr of FA*1000 = 617.76

Cement Concrete M-25 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
Weight (Kgs)	191.58	435.40	617.76	1,140.48
Ratio	0.44	1.00	1.41	2.61

ACTUAL QUANTITIES REQUIRED FOR THE MIX PER BAG OF CEMENT

- a) Cement = 50 kg
- b) Sand = 70.5 kg
- c) Coarse aggregate = 130.5 kg (Fraction I = 78.3 kg,

Fraction II = 52.2 kg)

Tests carried out as per IS 10262-2019 & IS 456-200

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State Approved Licensed Structural Engineer Hoad of the Dogg al Engineepapartment of TEKKALI - 532 20%, Srikakulam D

AJTAM, Techya tem Blockhadcom 5

Tel: 08945 245666

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Counseling Code

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No: AITAM/CE/C7 Date: 12-03-2021

To Sri Yogeswara Rao Velama, M.Tech., Assistant Executive Engineer, R&B Section, Saravakota.

Sub: Work: (R&B) Section -, Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs 185.00 Lakhs

Contractor: Sri.Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S

CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

Fly ash Bricks: 290 X 225 X 140,290 X 100 X 140

Reference to BIS codes: IS 3495(Compressive Strength of Brick)

Date of Testing: 07-03-2021

TEST RESULTS OF PHYSICAL PROPERTIES OF FLY ASH BRICKS

S.NO	Nominal size (Dia in mm)	Water Absorption Test (%)	Efflorescence Test	Crushing Strength Test (N/mm ²)
1	290 X 225 X 140	10.7	Moderate	8.9
2	290 X 100 X 140	11.2	Moderate	9.1

Remarks: The results pertain to the samples received tested.

S. RAMLAL State Approved Licensed Structural Engineerload of the DansAditya Institute of Tech Regd. No: 383, Structural Engindepartment of Chris Engin & Management AITAM, TEKKALITEKKALI - 532

Hyderabad, A.P. at Office: Srikal-ulain-532001

TEKKALI - 532 201, Srikakulam Distant 9455

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No: AITAM/CE/CT Date: 12-03-2021

To Sri Yogeswara Rao Velama, M.Tech., Assistant Executive Engineer, R&B Section, Saravakota.

Sub: Work: (R&B) Section - , Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs. 185.00 Lakhs

Contractor: Sri.Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S

CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

TEST RESULTS OF WATER

Date of Testing: 03-03-2021

The following are the results of Tests conducted on Water sample pertaining to the work cited above, that was delivered by representative

S.NO	TEST NAME	Results
1	PH	5.35
2	CHLORIDE	453 mg/lit
3	SULPHATES	208 mg/lit
4	SUSPENDED MATTER	400 mg/lit

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tioned of the Possaditya Institute of Technolo

State Approved Licensed Structural Engineer of Civil Engineer & Management Regd. No: 383, Structural Engineer Hyderabad, A.P.

ATTAM, TEKKALLTEKKALI - 532 201

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> No: AITAM/CE/CT Date: 12-03-2021

Name of the Test = Mix design M35 for CC Roads

Tests conducted for = Sri Yogeswara Rao Velama, M. Tech., Assistant Executive Engineer, R&B Section, Sub: Work: (R&B) Section -, Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs. 185.00 Lakhs

Contractor: Sri. Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S.

CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

Date of Test Conducted = 06-03-2021

CERTIFICATE

This is certify that the following tests has been conducted on the test samples supplied by the client

DESIGN STIPULATIONS:

: M35 a) Design strength b) Design of quality control : Good c) Type of Exposure : Mild d) Max. Size of Aggregate (mm) : 19 e) Degree of workability (mm) : 25

f) Chemical Admixture type : Super-plasticizer

TEST DATA FOR MTERIALS:

a) Cement Used : OPC 43 Grade of Sp.gr = 3.14

: 19 mm of Sp.gr = 2.70b) Coarse Aggregate

: Sand confirms to Zone-III of Sp.gr = 2.60 c) Fine Aggregate

d) Water absorption : 0.5% for CA, 1% for FA

e) Target mean Strength : 43.25 N/mm⁴

f) Water cement Ratio : 0.38 < 0.50, hence Ok

g) Water content = 180.4 kg/m³ (water content be Increased by about 3% for decrease of 25 mm slump)

h) Bulk density of Coarse Aggregate : for 19mm is1440 kg/m3

i) Bulk density of Fine Aggregate : 1525 kg/m3

CHEIF CONSULTANT

State Approved Licensed Structural Engineer Hood of 2500 Communications Regd. No: 383, Structural Enginee/epartment of Civa Enginee/Management Hyderatiac, A.P.

ATTAM, TEKKALITEKKALI - 53

Counseling Code

Rutam=102001x TEKKALI - 532 201, Srikakulam Dist., A.B. Tel: 08945 245666, 0 94401 95534.



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No:AITAM/CE/CT

Volume of Coarse aggregate = 0.662

Volume of Fine aggregate =1-0.662=0.338 (Fine aggregate falls under zone III)

Water Content = $180.4*0.80=144 \text{ kg/m}^3$

Cement Content= 144 /0.38= 378.94 kg/m³

Minimum Cement content as per IRC: 15, 360 kg/m³ Maximum Cement content as per IRC: 15, 450 kg/m

DESIGN MIX OF M35 GRADE CONCRETE

The Mix calculations per unit volume of concrete shall be as follows:

- a) Volume of Concrete (Cum) = 1-Volume of Air =1-0.01=0.99
- b) Volume of Air content = 0.01 cum
- c) Volume of Cement (Cum) = (378.94/3.14)*(1/1000) = 0.120
- d) Volume of Water (Cum) = (144/1)*(1/1000) = 0.144
- e) Volume of Super-plasticizer = (3.69/1.2)*(1/1000) = 0.003 Cum
- f) Volume of all in Aggregate = a-(c+d+e) = 0.99-(0.120+0.144+0.003) = 0.723cum
- g) Mass of Coarse aggregate = f*vol of CA*Sp Gr of CA*1000 = 1,297.65
- h) Mass of Fine aggregate = f*vol of FA*Sp Gr of FA*1000 = 635.37

Cement Concrete M-35 Grade of 19mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
Weight (Kgs)	144	378.94	635.37	1,297.65
Ratio	0.39	1.00	1.72	3.51

ACTUAL QUANTITIES REQUIRED FOR THE MIX PER BAG OF CEMENT

- a) Cement = 50 kg
- b) Sand = 86 kg
- c) Coarse aggregate = 175.5kg

Tests carried out as per IRC 44-2017

CHEIF CONSULTANT

Head of the Deadity Institute of Technolog

State Approved Licensed Structural Engines Regd. No: 383, Structural Engineer Hyderaba 1, A.P.

partment of Live Empire Management

ATTAM, TEKKADEKKALI - 532

Counseling Code

at Office a Grisniculare 5 30 W.4 TEKKALI - 532 201, Srikakulam Dist. A.P. Tel: 08945 245666, 0 94401 95534,





Approved by AICTE, New Delhi Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Organisations(SIROs TEQIP Funded College

> No: AITAM/CE/CT Date: 12-03-2021

To Sri Yogeswara Rao Velama, M.Tech., Assistant Executive Engineer, R&B Section, Saravakota.

Sub: Work: (R&B) Section -, Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs.

185.00 Lakhs

Contractor: Sri. Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S

CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

Clay Bricks: 230 X 110 X 70

Reference to BIS codes: IS 1077 (1992) (Common Burnt Clay Building Bricks)

Date of Testing: 07-03-2021

TEST RESULTS OF PHYSICAL PROPERTIES OF CLAY BRICKS

S.NO	Nominal size (Dia in mm)	Water Absorption Test (%)	Efflorescence Test	Crushing Strength Test (N/mm²)
1	230 X 110 X 70	15	Moderate	12.5

State Approved Licensed Structural Engineer Head of the Chapar Regd. No: 383, Similared Engineer partment of Charten

Hyderabad, A.P. Local Office : Srikakulam-li32001,

Ph: 9449109455







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Affiliated to JNTUK
Recognised by UGC under sections 2(f) &12(b)
Recognised by Scientific & Industrial Research Organisations(SIROs TEQIP Funded College

No: AITAM/CE/CT Date: 12-03-2021

To Sri Yogeswara Rao Velama, M.Tech., Assistant Executive Engineer, R&B Section, Saravakota.

Sub: Work: (R&B) Section -, Saravakota - "Construction of Primary Health Centre Building at BONTHU under Package SKLM -4 in Srikakulam District".

Ref: T.S. CR. No. 08/2020-21 dt.23.05.2020 of Superintending Engineer(R&B) Circle, Srikakulam for Rs. 185.00 Lakhs

Contractor: Sri.Pogiri Arjuna, Contractor, Kotturu (V&M), Srikakulam District vide L.S

CR. Agrt No: 13/2020-21, dt: 28.02.2020 of Superintending Engineer(R&B) Circle, Srikakulam

Steel Dia: 8mm, 10mm, 12mm, 16mm, 20mm-Fe-500

Reference to BIS codes: IS 1786-2008(High Strength Deformed Steel Bars & wires for concrete reinforcement-Specifications), IS 1608-2005 (Metallic Materials-Tensile testing at ambient Temperate), IS 1599-1985 (Method for Bend Test)

Date of Testing: 03-03-2021

TEST RESULTS OF PHYSICAL PROPERTIES OF REINFORCEMENT STEEL

S.NO	Nominal	Mass per	TENSILE STRENGTH				
	size (Dia in mm)	meter(kg/meter)	0.20% proof stress(N/mm ²)	Tensile strength(N/mm²)	Elongation, percent on gauge length		
1	8	0.392	504	580	18		
2	10	0.615	513	584	18		
3	12	0.882	522	603	18		
4	16	1.54	528	619	18		
5	20	2.47	534	625	18		
6	25	3.75	542	637	18		
7	32	6.29	548	642	18		

Remarks: The results pertain to the Fe-500 samples received tested.

LAB INCHARGE

CHEIF CONSULTANT

V. Crietkubli HOD, CIVIL

PRINCIPAL

State Approved Licensed Structural Enginee Head of the Docarding Institute of reckno Regal No. 383, Supertural Enging Separtment of Co. Security Management

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P.

Tel: 08945 245656, 0 94401 95534 55

aditya tekkali@yahoo.com www.adityatekkali.edu.in

127



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI

K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

	70	
No.	76	4

RECEIPT

Date -23/3(2(

Age of the control of
Received from Mr./Miss Valormala 70 ge Swara Pro (Sissanda)
Rs. 5,000. (In words Fixo Thousand out
towards submission of Accounts.
Rs. S.ccc/_
he remaining closing Balance in your Account Rs.
ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201. Srikakulam Dist. (A.P.) No. 765 RECEIPT Date: 23/3/21
Received from Mr. Miss Volourolo 301 703980000 Po Garavakal
Rs. 5000/ (In words Five Thouse) only
58I/1060-17(3/21)
towards submission of Accounts.
Rs. 5.000
The remaining closing Balance in your Account Rs.

Esom:

Dy. Executive Engineer, A.P.S.P.H.C. Ltd, Szükakulam Sub division Szükakulam. The HOD

Solspan Deportment of civil Engineer

AITAM College of Engineeri

Tekkali, Szikakulan diska

Sis,

Sub: Construction of seed storage go down including Electrification and weigh board at Bandabada Winge in Szikakulan district, the samples are submitted to the department on 25-3-2021.

Del: Samples porthe Mix design submitted to college on 25-3-2021 by Dy, Executive Engineer saikarulans

The samples for the construction of seed storage go down including Electricication and weigh board out Bandabaph wingge in Szikakulam district one submitted to the civil pepartment.

I request the HDD at civil Engineering, Department, AITANII callege at Engineering, Terkali, Socikali distoict to poreardosign the M25 Mix at an early date pleas

Pr EE | DPS ALL



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> No: AITAM/CE/CT Date: 29-03-2021

Name of the Test = Mix design M25

Tests conducted for = Dy. Executive Engineer, A.P.S.P.H.C.Ltd., Sub division, Srikakulam

Sub: Work: "Construction Seed Storage go down including Electrification and weigh board at Bandabada Village in Srikakulam District".

= 27 - 03 - 2021Date of Test Conducted

CERTIFICATE

This is certify that the following tests has been conducted on the test samples supplied by the client

DESIGN STIPULATIONS:

a) Design strength

b) Design of quality control

c) Type of Exposure

d) Max. Size of Aggregate (mm)

e) Degree of workability (mm)

f) Chemical Admixture type

: M25

: Good

: Moderate

:20

: 25 to 75

TEST DATA FOR MTERIALS:

a) Cement Used

b) Coarse Aggregate

c) Fine Aggregate

d) Water absorption

e) Target mean Strength

f) Water cement Ratio

g) Water content = 185 kg/m^3

i) Bulk density of Fine Aggregate

: Anjali super Gold OPC 43 Grade of Sp.gr = 3.11

: 20 mm of Sp.gr = 2.84

: Sand confirms to Zone-III of Sp.gr = 2.68

: 0.178% for CA, 0.487 for FA

: 31.6 N/mm²

: 0.48< 0.50, hence Ok

h) Bulk density of Coarse Aggregate : for 20mm is1489 kg/m3, for 12mm 1472 kg/m3

: 1502 kg/m3 (loose), 1640 kg/m3 (Rodded)

S. RAMLAL

need of the Departme te Approved Licensed Structural Engineer epartment of Civil Engineer of Tech

Regd. No: 383, Structural Engineer

Hyderabad, A.P. Local Office: Srikakulam-532001,

Ph: 9440109455

ATTABL TEKKAI

& Management

PRINCIPA

TEKKALI - 532

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.



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No:AITAM/CE/CI

Volume of Coarse aggregate = 0.644

Volume of Fine aggregate =1- 0.644= 0.356 (Fine aggregate falls under zone III)

Water Content = 185 kg/m³

Cement content = 385.42 kg

DESIGN MIX OF M25 GRADE CONCRETE

The Mix calculations per unit volume of concrete shall be as follows:

- a) Volume of Concrete (Cum) = 1
- b) Volume of Air content = 0.01 cum
- c) Volume of Cement (Cum) = (385.42/3.11)*(1/1000) = 0.1239
- d) Volume of Water (Cum) = (185/1)*(1/1000) = 0.1850
- e)Volume of all in Aggregate = a-(c+d) = 1-(0.1239+0.1850) = 0.6911
- f) Mass of Coarse aggregate = e*vol of CA*Sp Gr of CA*1000 = 1,263.94 kg
- g) Mass of Fine aggregate = e*vol of FA*Sp Gr of FA*1000 = 659.34 kg

Cement Concrete M-25 Grade of 20mm MSA of Coarse Aggregate

Material	Water	Cement	F.A	C.A
			(54)	1 10
Weight (Kgs)	185 Lts	385	659.34	1,263.94
Ratio	0.48	1.00	1,71	3.28

ACTUAL QUANTITIES REQUIRED FOR THE MIX PER BAG OF CEMENT

- a) Cement = 50 kg
- b) Sand = 85.5 kg
- c) Coarse aggregate = 164 kg

Tests carried out as per IS: 10262-2009, IS 456-2000

S. RAMLAL te Approved Licensed Structural Engineer apartment of CIVA & Regd. No: 383, Structural Engineer

Hyderetrad, A.P.

Local Office: Srikakulam-532001, Ph: 9440109455

Head of the Departm

ASTAML TEKK Management

TEKKALI-00

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

No.	768
140.	

RECEIPT

Date: 31/3/21

Received from Mr./Miss >	Y Executive Engines APSPHC UD
Rs. 5,000	(In words Five Thouse my
	382/1060 (online) 30/3/2/
towards submission of Accoun	nts.
Rs. 5,000	FGr Accountant
The remaining closing Balance in yo	our Account Rs.

GURAJADA EDUCATIONAL SOCIETY CONCRETE SHAPE TO THE ABSTRACT THOUGHTS



30/2/2021

Dated 13th March 2021

To

The HOD Civil Department AITAM TEKKALI

SUB: Requesting for consultancy of rehabilitation of old buildings – Reg

Respected Sir,

We management of Gurajada Educational Society requesting for your consultancy for rehabillating our buildings.

Thanking You,

Yours faithfully
For GURAJADA EDUCATIONAL SOCIETY

BR 13/3/2021

Date_______ON EDUCATIONAL do C. Munasabpeta Pin-532 do1



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI

K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

(No. 775

RECEIPT

Date: 29/6(2)

Received from Mr./Hiso Causantondor Fducotional Society 3100

Rs. 15,000/ (In words Filter Thousand only

towards submission of Accounts.

Rs. 15,000

The remaining closing Balance in your Account Rs





ROADS & BUILDINGS DEPARTMENT

From Sri.D.Vikram,B.E Asst.Executive Engineer (R&B) Section, Kasibugga. To The HOD, Civil Engineering dept. AITAM ,Tekkali

Lr.No /AEE/R&B section/Kasibugga/2019-20, dated: 4-03-2021.

Sir.

Sub:- R&B dept- (R&B) Section/Kasibugga - PHC WORKS- Construction of new PHC at Akkupalli under Nadu-Nedu" -UD soil sample-submitting-SBC-requested- Regarding.

Ref:- -Arising-

(a)(a)(a)

It is to submit that, an un disturbed (UD) soil sample is here with sending for want of SBC for construction of new PHC at Akkupalli village. The necessary charges for testing soil sample will be paid along with sample.

Kindly arrange the SBC report at the earliest.

Yours faithfully,

Asst. Executive Engineer (R&B) Section, Kasibugga



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> No: AITAM/CE/GTE/202 Date 04-03-202

Tests conducted by: GEOTECHNICIAL ENGINEERING DIVISION

Tests conducted for: Asst. Executive Engineer, R & B section - Kasibugga, Srikakulam.

Description: Testing of U.D.S soil for the proposed construction of new PHC building at Akkupalli village, Kasibugga Mandal, Srikakulam Dist. - Under Nadu-Nedu - regarding.

Soil Sample: U.D.C Soil sample collected at work site at 1.5 mtrs from ground level of Akkupalli village, Kasibugga Mandal, Srikakulam Dist.

TEST RESULTS

Date of Testing: 05-03-2021

The following are the results of Tests conducted on undisturbed soil sample pertaining to the work cited above, that was delivered by representative

S.NC	Engineering Properties	Results
1	Grain Size Distribution	Results
	a) Gravel (%) b) Sand (%) c) Fine (%)	00.0 80.0
2	Density(g/cc)	20.0
3	N.M.C (%)	1.6
4		5.2
	Shear Parameters a) Cohesion(t/m²) b) Angle of Friction(deg)	0.95 23 ⁰
5	Depth of Foundation(m)	1.5
6	Width of Foundation(m)	1.2
7	Safe Bearing Capacity(t/m²)	18.63

*Note: In situ soil sampling was not performed under our surveillance

Safe Bearing Capacity is evaluated as per IS: 6403-1981 considered the footing to be square. Local shear failure mode is considered.

Head of the Departmen

ustural Engineesparament of Chra Emailing Institute of ATTAM, TENALAndeadilya Belalanda je in

activa terral kekatap pon 5 www.adityatekkali.edu.in

TEKKALI - 532 201, Srikakulam Dist.; A.P. Tel: 08945 245666, 0 94401 9



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM), TEKKALI K.Kotturu, TEKKALI - 532 201, Srikakulam Dist. (A.P.)

No. 769		REC	EIPT		Date: 01	loulz)
Received from .	Mr.[Miss]	45E(In	ViKR words	AM	Thousa	Cour
Rs. 3481 . towards submiss			only	4		1
Ps. 34 81	ALLES AND ALLES				For A	Countant,
The remaining closing	ng Balance in	your Accou	unt Rs			



Request Letter for Drafting & Design of G+5 commercial building at NARSIPATNAM

Date 22-11-2020

TO HOD, CIVIL AITAM.Tekkali

Description: Works- Drafting & Design of G+5 commercial building at NARSIPATNAM

Dear Sir,

It is submitted that we are going to construct our G+5 commercial building at NARSIPATNAM on vacant plot situated at NARSIPATNAM. For this purpose, we are requested a suitable design from an architect which is attached herewith.

You are requested to please give approval for the design of our house at the above-mentioned place.

It is submitted that we are going to construct our G. Thank you for your time and interest in our case.

My family and I shall be grateful to you.

NARSIPATNAM.



Approved by AICTE, New Delhi Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Organisations(SIROs TEQIP Funded College

To the G.VARALAXMI NARSIPATNAM.

We, at AITAM Consultancy, are beyond excited to write this response to your Drafting & Design of G+5 commercial building at NARSIPATNAM offer but firstly we would like to pay our gratitude for trusting our services and sending us a proposal. AITAM Consultancy has earned a great name in the marketplace after the vigilance and dedication of half a decade in this field and we are glad you have reckoned it.

As we have reviewed your project proposal thoroughly and we believe it is quite smoothly crafted. All the details are compatible with the services we offer thus we shall carry it out the way you want. Please review our proposed methods and approach in the execution of this contract enclosed in this letter.

Nonetheless, we would also like to bring this into your attention that all the proposed methods are subject to change as per the situation. However, our team will make sure it informs you prior to any amendments.

Hoping for a healthy business relationship,

S. RAHLAL

State Approved Licensed Structural Enginee Regd. No. 383, Structural Engineer

Hyderetrad, A.P. Local Office: Srikakulam-532001, Ph: \$450100455

Head of the Copertme

Pepariment of Civa Engineer AITAM, TEKKALI.

& Management TEKKALI - 532 201



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.





Statement of Account

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

K KOTTURU VILLAGE TEKKALI MANDALAM SRIKAKULAM DISTRICT ANDHRA PRADESH

City

TEKKA

State

ANDHRA PRADESH

Country

INDIA 532201

Zip Mobile No

917842812808

E-mail

anjana_nanraju@yahoo.co.in

Statement Date: 30/10/2021 12:10

Records from 1 to 228.

No more records available.

Union Bank of India

Branch

0562-TEKKALI

Customer Id

42398536

Account No

056211100002485

Account Currency INR

Account Type Current Account

MICR Code

532026044

IFSC Code

UBIN0805629

Statement Period From -14/07/2020 To 24/07/2020

Date	Remarks	Tran Id	UTR Number	Instr. ID	Withdrawals	Deposits	Balance
18/07/2020	RTGS/31882708564/R AMANAIAH JAMI	ZS2012331				20,00,000.00	21,59,387.26
22/07/2020	SELF	Z00173356		934960	5,00,000.00		16,59,387.26
23/07/2020	V V NAGESWARA RAO	Z00147833	•	934961	15,00,000.00		1,59,387.26
24/07/2020	RTGS/SBI/GODE VARALAXMI	W22812685				3,00,000.00	4,59,387.26



Date: 1st December 2020

To

The HOD, B&H Department

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Tekkali, Srikakulam

Sir

Sub: Request for the corporate training on "Communication and Life Skills Development" on 12^{th} and 13^{th} December 2020 - Reg.

We always appreciate your service as a part of corporate training from the Department of English; of your esteemed Institution on distinguish concepts needed to Individual Development. In this connection we have the honour to request you to conduct a training programme on "Communication and Life Skills Development" to our clients (employees) with the resource person Smt. N Shailaja on feasible date. I would appreciate if you make her available on 12th and 13th of December 2020. The Company shall pay the fees and bare the expenses for the Accommodation.

Thanking you Sir,

Yours Sincerely

Centre for Excellence in Organisation Pvt. Ltd.,

N. Harrish.

Harish Nallagopu

Acting Lead Central Project - CEOSFPL.



Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE&IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

Tekkali,

3rd December.

Dear Sir,

Sub: Acceptance letter for the Training on "Communication and Life Skills Development" - regarding.

Ref.: Your letter dated 1st December 2020.

WE have the honour to accept your request of conducting a training programme in your organisation for your employee on 12th and 13th of December 2020 on "Communication and Life Skills Development". I shall attend the venue by 8:30 A.M as per your instructions.

Thank you

Yours truly

(Nadiminti . Shailaja)

Head of the Department Basic back and Humanities

Add Management Tek.......



15th December, 2020

To

The HOD, B&H Department

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Tekkali, Srikakulam

Sir,

Sub: Thanking letter of Corporate Training on "Communication and Life Skills Development" on 12th and 13th December 2020.

We are extremely delighted with the Corporate Training conducted from the Department of English by Smt. N Shailaja on "Communication and Life Skills Development" on 12th and 13th December 2020

Wherein the employees are highly enlighten with the illustration and gratifications which will be added as advantage to their work life.

We thank you very much for the services and longing to continue the same in future.

Thank you Sir,

Yours sincerely

Centre for Excellence in Organisation Pvt. Ltd.,

N. Harrish.

Harish Nallagopu

Acting Lead Central Project - CEOSFPL.



KILLIPALEM, PLOT NO.2, OPP VYSYA BANK COLONY, PEDDAPADU R, OAD, KILLIPALEM GP, SRIKAKULAM DIST

NADIMINTI SHAILAJA

SRIKAKULAM,ANDHRA PRADESH.532001, Phone Number ::08942220335

WO KANDI.VIDYASAGAR PLOT NO 49,DNO 9 40/A SATYA SAI NAGAR COLONY SRIKAKULAM,ANDHRA PRADESH,532001

Statement of Account 174810100078831 for the period of 11-02-2021 to 15-02-2021

What is a second of the second	And the second of the second o	the property of the control of the c			
Date	Particulars	Chq No	Withdrawls(Rs.)	Deposits(Rs.)	Balance
11- Feb-2021	UPI/931551889092/DR/AH BHAGY/HDFC/Q2		25.00		24,352.87Cr
	POSTXN/RUPAYHEART CUPCOFFEE /420583		3,851.00		20,501.87Cr
12- Feb -2021	POSTXN/RUPAYTANDOORI KNIGHTS /421173		1,881.00		18,620.87Cr
12- Feb -2021	UPI/931617073633/DR/KODUPURI/SBIN/ko		1,938.00		16,682.87Cr
12- Feb -2021	POSTXN/RUPAYBAR ONE /792413		492.00		16,190.87Cr
13- Feb -2021	POSTXN/RUPAYPayU_www.redbus.i/111132		1,276.80		14,914.07Cr
	UPI/931711478893/DR/NEELAM F/HDFC/ne	Y	2,600.00		12,314.07Cr
13- Feb -202	1 UPI/931711017400/DR/NEELAM F/HDFC/ne		1,500.00		10,814.07Cr
13- Feb -202	1 ATMWDL/+SRIRAM NAGAR S R NAGA/SACWC6		500.00		10,314.07Cr
14- Feb -202	1 UPI/932120467613/CR/HARISH/ANDB/aa			5,000	15,321.57Cr
14- Feb -202	1 ATMWDL/SBH P&SB BRANCH-VIZAG /208790		524.00		14,797.57Cr
14- Feb -202	1 POSTXN/RUPAYAPOLLO HOSPITALS /413452		195.00		14,602.57Cr
14- Feb -202	1 UPI/931869617735/DR/KILLAMSE/ICIC/Q1		145.00		14,457.57Cr
15- Feb -202	1 RPYRFND/931418015617/191113			3.75	14,461.32Cr
15- Feb -202	1 POSTXN/RUPAYSRI SIVA PRIYA FI/AP0629		500.00		13,961.32Cr



Date: 02-11-2020

To
The principal
AITAM,Tekkali



Respected sir,

Sub: - Regarding. Training employees' payment

We are thankful for your valuable One week Executive Training Program on Total station and Quality Aspects in construction of buildings we paid 20,000/- rupees towards AITAM on behalf of AP Government.

Please find enclosed here with the list of Employees.

- 1. Yapara Sreekanth
- 2. Potnuru Bhargav
- 3. Jallu Raghuvaran
- 4. Kuppili Dileep Kumar
- 5. Kaya Sudheer
- 6. Pitta Gopala Rao
- 7. Konkyana Amman Naidu
- 8. Dubba Rambabu
- 9. Batchu Seshu Kumar
- 10. Bagathi Venkataramana
- 11. Bora Hareesh
- 12. Challa Mohan Rao
- 13. Baggu Janardhana Rao
- 14. Yabaji Shiva Kumar
- 15. Nagiredla Gidyanu
- 16. Dandupati Venkataramana
- 17. Kaibada Kishor
- 18. Bevara Siva
- 19. Kuramana Taviti naidu
- 20. Pitla Kiran
- 21. Labala Santoshi
- 22. Bora Reshma
- 23. Gondu Ravi teja

Yours faithfully
Assistant Director,
Dist. Survey & land Records
Srikakulam.

02/11/2020



An Autonomous Institution Affiliated to JNTUK

Approved by AICTE,New Delhi
Affiliated to JNTUK
Recognised by UGC under sections 2(f) &12(b)
Recognised by Scientific & Industrial Research Organisations(SIROs)
TEQIP Funded College

Date: 03-11-2020

To,
Assistant Director,
Dist. Survey & land Records,
Srikakulam,
Andhra Pradesh.

Sub: Offer Letter for Training

I am pleased to offer you Executive Training Program on Total station and Quality Aspects in construction of buildings. It is our pleasure to inform you that upon assessment we have found your skills and competencies matching our requirements.

Therefore, we are offering you an opportunity to work with our company for One week. This training program will require 4 hours per day, your training will be performed under the supervision of Sri

Details and scope of your project will be provided to you on your first day of training at the company.

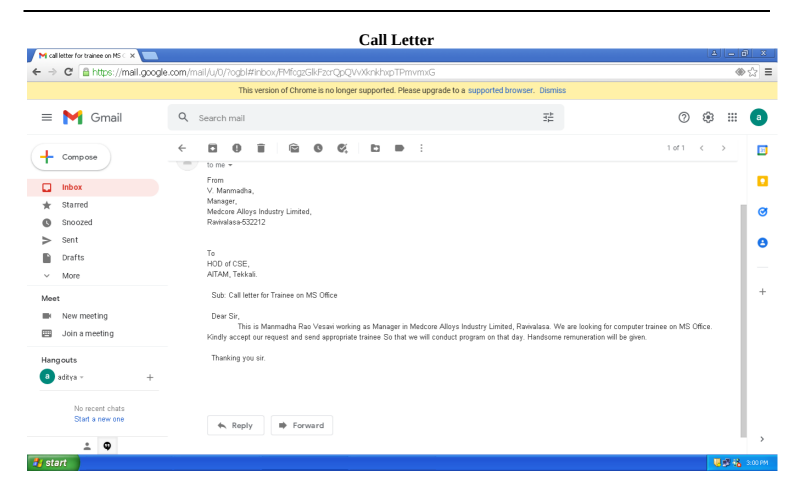
Yours faithfully
The principal
AITAM, Tekkali

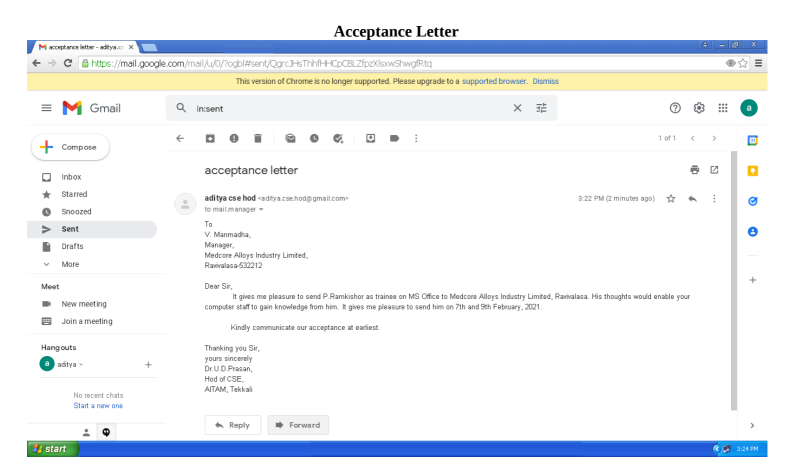




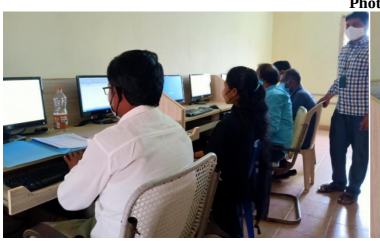
A-Y: 2020-2021

Location: Metcore Alloys Industry Limited, Ravivalasa Program Conducted Dates: 07.02.2021 and 09.02.2021





Photos





Account Number: 056210100048229

Branch Address : MAIN ROAD

: INR

DIST,AP

TEKKALI, SRIKAKULAM

Remuniration



DETAILS OF STATEMENT

Currency

Name : PONDRETI RAM KISHOR Customer/CIF ID : 35480142

Address : S/O PONDERTI MALLESWARA Account Type : Savings Account

RAO RAVIVALASA

VILL/POST

City : TEKKALI,RAVIVALASA

State : ANDHRA PRADESH

Pincode 532212

Mobile No 919494604131

Email Id : ramkishor.pondreti@gmail.com

Home Branch : TEKKALI

IFSC : UBIN0805629

Statement Date: 10/02/2021 03:02 PM Statement Period From -01/02/2021 To 10/02/2021

T	ran Id	Tran Date	Remarks	Amount (Rs.)	Balance (Rs.)
S76	5842814	10/02/2021	MAIL RAVIVALASA	10000.00 (Cr)	12663.85
S70	0521349	09/02/2021	1100002935-125220001424	1000.00 (Dr)	2663.85
S46	6369495	08/02/2021	1100002935-124812445227	2000.00 (Cr)	3663.85
S18	8458352	06/02/2021	UPIAR/124965816283/DR/HARI KRI/SBIN/harikrishnaipp	400.00 (Dr)	1663.35
S80	0151605	04/02/2021	1100002935-124716054214	10000.00 (Dr)	2063.35
S78	8432225	04/02/2021	IMPS TIME OUT 124619697314	10000.00 (Cr)	12063.35

GSTIN: 37AEAFS138L1ZQ

Reg. No. 119 of 2019



SSS ASSOCIATES

Architects, Engineers, Geo-Technical Investigation, Total Station Saweying, Field | Lab-Testing, Tecinical Reports & Developers.

Upstair, Satyanarayana Complex, Near RTC Complex, Main Road, NARASANNAPETA - 532 421, Srikakulam Dist. (A.P.) Cell: 7981790659, 8466022184, 9666438678

Date: 15 3 2021

To The Principal AITAM Tekkali.

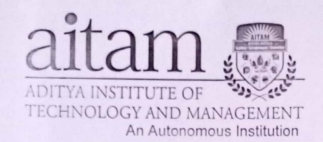
Sub: Requisition allot an expert on IoT devices - Reg.

Respected Sir,

We SSS associates located at Narasannapeta, Since we are looking all construction and developing of real-estate activates. In this connection we are requesting and IoT devices operational expert for home applications. Please assign an expert from your college so that he supposed to give demo on operations of the above said devices.

Thanking you,

Zofeguare Res



Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

Date: 16-03-2021

To,
The SSS Associates,
Narasannapeta,
Srukakuam Dist.

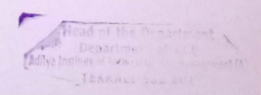
Sub: Assigning as expert with your reference letter 15-03-2021 with Reg.

Respected Sir,

We are happy to receive your letter requesting as expert faculty related to IoT based home appliances. In this connection we are assigning Mr. P. V. Muralidahar, Associate Professor ECE Department as per your request based on the direction of principal.

Thanking you Sir,

HOD, ECE.







-	
1	Architects, Engineers, Geo-Technical Investigation, Total Station Surveying, Field/Lab- Testing, Techinical Reports & Developers. Upstair, Satyanarayana Complex, Near RTC Complex, Main Road, NARASANNAPETA Srikakulam Dist., Cell: 7981790659, 8466022184, 9666438678
	No. PAYMENT VOUCHER Date: 18/3/21
	1 - Pendyala V. Murale duy Received
	Rs. 4000/ (Rupees Four thousand only
	only) from SSS ASSOCIATES
	towards to improve Awareven as IoT band home need
	Paid By Approved By Signature of Receiver



SSS ASSOCIATES

Architects, Engineers, Geo-Technical Investigation, Total Station Saweying, Field | Lab-Testing, Tecinical Reports & Develapers.

Upstair, Satyanarayana Complex, Near RTC Complex, Main Road, NARASANNAPETA - 532 421, Srikakulam Dist. (A.P.) Cell: 7981790659, 8466022184, 9666438678

Date: 18/3/2021

To The Principal AITAM Tekkali.

Sub: Letter of appreciation - Reg.

Respected Sir,

I am happy to inform that Sri Pendyala V. Muralidhar, Assoc. Prof. Of AITAM made a wonderful explanation with nice presentation conducted at our office permissions for IoT based home need necessary Electronic device controls for flats and houses to the construction workers here. In this context, I am grateful to your support and also require the same fear for further years of our Journey.

Thanking you,

Cofeonore Rao



Vaishnavi Solar Projects & Consulting LLP

#54/A, Flat No: 202, Dhanaraju Apartments, Near S.R.Nagar Main Bus stop, Vengalarao Nagar, Hyderabad - 500 038. Telangana. www.vaishnavisolar.in

> Place:Hyderabad Date:20/01/2021

To Dr.B.Srinivasarao, Assistant Professor, Department of Electrical and Electronics Engineering, Aditya institute of technology and Management, Tekkali

Sub: Request you to provide training for our employees in PV installation.

Dear sir,

We are Vaishnavi solar projects and constructing LLP (The solar EPC Company), Hyderabad with registered number AAG-4449. We are primarily into civil and electrical construction contracting works for utility scale and roof top solar power plants. Our vision is to provide uncompromising, seamless timely service and support to our valued clients. so we decided to provide training for 6 members of our team in challenges in PV installation in the month of feb-2021. In this regard I request you to provide training for them. For this We offer you honorarium also. And it is request you to inform me about your convenient date in advance for training in feb 2021 over phone my cell number is 9177754111. So that I can make arrangements of employees tour to your institute.

Regards

Sreedhar Hokala Operational Head

Vaishnavi Solar Projects and construction LLP



Accrediaed by NBA (UG Programs £CSE,ECE,EEE,ME & GE) Affiliated to JNTU Kakinada Approved By AICTE, New Delhi

Recognised by Scientific &Indistrial Research Organisation (SIROs) TEQIP Funded College Recognised by UGC Under Section 2(f) & 12(8) Accredited by NAAC(UGC) with A+ Grade

An Autonomous Institution

Date:28-01-2021 Place: Tekkali

Tekkali. Electrical and electronics engineering Dep., The Hod, 7

Sub. Request permission for providing training to employees of Vaishnavi solar projects and constructing LLP (The solar EPC Company), Hyderabad

Sir,

permission to provide training to them. Challenges in PV system in the month of feb 2021. In this regard I request you to give Company), Hyderabad, it is required to provide training for 6 members of their employees on request of operational head Vaishnavi solar projects and constructing LLP (The solar EPC I am Dr. srinivasarao working as an assistant professor, EEE dep in our institute. As per the

Bish

Yours faithfully

Dr. Bariniyasa rapecunotogy



Recognised by UGC Under Section 2(f) & 12(B) Administration to National Administration (No. Administration of According by NBA (UG Programs & SE, EGE, EEE, HE & GE) LO According by NAAG(UGC) with A+ Grade Accredited by NAAC(UGC) with A+ Grade Affiliated to JNTU Kakinada Approved By AICTE, New Delhi

An Autonomous Institution

Recognised by Scientific & Indistrial Research Organisation (SIROs)

Place: Tekkali Date: 29/01/2021 TEQIP Funded College

To
Dr.B.Srinivasrao,
Assistant Professor,

Tekkali.

Sub: Permission granted regarding

Sir,

any on the day of training in advance for smooth functioning of class. and constructing LLP, Hyderabad. However it is to direct you to adjust regular class works if no objection to provide training to 6 member team of employees of Vaishnavi solar projects As per your requesting letter Dated on 27/01/2021 It is to inform you that this department have

Yours faith fully,

Boad HOD EDE CONOLOGY CONTROL TO STANDARD CONTROL CONT



Vaishnavi Solar Projects & Consulting LLP

Hyderabad - 500 038. Telangana. www.vaishnavisolar.in Near S.R.Nagar Main Bus stop, Vengalarao Nagar, #54/A, Flat No: 202, Dhanaraju Apartments

Place: Hyderabad Date:20/03/2021

Dear Dr.Srinivasarao

Sub: Greetings from Vaishnavi Solar Projects& Consulting LLP

over phone the honorarium will deposit in your account soon. for all the time. We are very much grateful for your hard work and support. As per your request thanks for your effort and hard work during training. It is an honor to have you as trainer with us And we appreciate you for the effort that you had done during training. We would like to express We are very much satisfied for your training to our team of six members on 15-02-2021.

Best wishes and regards.

Sreedhar Thokalabad Operations Head

Vaishnav\Constructions & Engineering Equipments



: BUDI SRINIVASA RAO Customer/CIF ID: 35059096

Address Name : 3-4 GADABAVALASA DATTIRAJERU Account Number: 063110100068393 Account Type : Savings Account

VIZIANAGARAM . INR

: ANDHRA PRADESH : VIZIANAGARAM **Branch Address** Currency : MAIN ROAD TEKKALI,SRIKAKULAM

DIST,AP

Pincode : 919014102119

: 535580

State

City

Mobile No

Home Branch Email Id : TEKKALI

IFSC : UBIN0805629

Statement Date :02/11/2021 11:39 AM Statement Period From -01/05/2021 To 31/05/2021

S4625993	S4828459	S5119832	S7655374	S10660108	S10955026	S13376516	S27838325	S33116921	S40137527	Tran Id
28/05/2021	28/05/2021	28/05/2021	28/05/2021	28/05/2021	28/05/2021	29/05/2021	30/05/2021	30/05/2021	31/05/2021	Tran Date
6079090562068324/114810006124/ 063110100068393	UPIAR/114847603211/DR/SIRAPU R/APGV/ Q86894388@yb	UPIAR/114869465625/DR/VENUG OPA/SBIN/ 9494168370@yb	UPIAR/114818742578/DR/Sankili /SBIN/ 9440118177@yb	Loan Recovery For056230100066386	UPIAR/114823486283/DR/ABOTH ULA/PYTM/ 9618350728@yb	ATM Usage Charges	10950578PMJJBY- 35059096- 01- 06-2021 to 31-05-2022	UPIAR/115084931414/DR/Sankili /SBIN/ 9440118177@yb	UPIAR/115183588008/DR/ PhonePe/YESB/ BILLDESKPP@yb	Remarks
2000.00 (Dr)	240.00 (Dr)	3000.00 (Dr)	1000.00 (Dr)	8083.00 (Dr)	500.00 (Dr)	23.60 (Dr)	330.00 (Dr)	1000.00 (Dr)	400.00 (Dr)	Amount (Rs.)
31494.64	31254.64	28254.64	27254.64	19171.64	18671.64	18648.04	18318.04	17318.04	16918.04	Amount (Rs.) Balance (Rs.)

20374.44	1360.00 (Dr)	UPIAR/113444819588/DR/KRISH	14/05/2021	S41003074
17974.44	2400.00 (Dr)	UPIAR/113404206100/DR/SAIBH AGA/ICIC/saibhagavanhom	14/05/2021	S41124853
17474.44	500.00 (Dr)	UPIAR/113432734964/DR/BOTU SA/PYTM/paytmqr2810050	14/05/2021	\$41168996
16474.44	1000.00 (Dr)	UPIAR/113429913753/DR/ABOTH ULA/PYTM/ 9618350728@yb	14/05/2021	S47811390
11474.44	5000.00 (Dr)	UPIAR/113425745675/DR/TUNGA NA /UBIN/ 7032040613@yb	14/05/2021	\$49239652
11450.84	23.60 (Dr)	ATM Usage Charges	15/05/2021	S51291380
10250.84	1200.00 (Dr)	POS:RELIANCE BP MOB/SRIKAKULAM/113709973 973	17/05/2021	S76120663
5250.84	5000.00 (Dr)	6079090562068324/113712032187/ 063110100068393	17/05/2021	S78351524
	23.60 (Dr)	ATM Usage Charges	18/05/2021	S85079967
	449.00 (Dr)	UPIAR/113842869777/DR/ PhonePe/YESB/ EURONET@yb	18/05/2021	S90041817
	2447.00 (Dr)	UPIAR/113951666068/DR/ PhonePe/YESB/ BILLDESKPP@yb	19/05/2021	S98866890
6331.24	4000.00 (Cr)	IMPSAB/113908525925/ANDB000 0562/9014102119	19/05/2021	S99161716
5331.24	1000.00 (Dr)	UPIAR/113957724087/DR/ABOTH ULA/PYTM/ 9618350728@yb	19/05/2021	S284697
8331.24	3000.00 (Cr)	UPIAB/113932465077/CR/Jaganmo h/SBIN/tarrajagan/Pay	19/05/2021	S1044773
7111.24	1220.00 (Dr)	POS:SRI DURGA DHABA/VIZIANAGARAM/1139 12597416	19/05/2021	S2206857
	1330.00 (Dr)	POS:KRISHNA PHARMAC/VIZIANAGARAM/1 13912912801	19/05/2021	S2885212
28178.24	22397.00 (Cr)	OCTOBER2020BALANCESALAR Y	19/05/2021	S3399031
	500.00 (Dr)	UPIAR/113989246993/DR/Mr PUVVA/CBIN/ 9949456286@yb	19/05/2021	S5241784
y	20000.00 (Cr)	IMPSAB/113916425172/ANDB000 0562/9014102119	19/05/2021	S5252236
27678.24	20000.00 (Dr)	UPIAR/113954039563/DR/Mr PUVVA/CBIN/ 9949456286@yb	19/05/2021	S5272118
	7000.00 (Dr)	UPIAR/113988003235/DR/HDFC BAN/HDFC/upicolra490548	19/05/2021	S7115778
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5000.00 (Dr)	UPIAR/114167026748/DR/KOND AVAL/BKID/ 9490969387@yb	21/05/2021	S2 8641786
Balance (Ks.)	Amount (Rs.)	Remarks	Tran Date	Tran Id





An Autonomous Institution

Approved by AICTE, New Delhi
Affilated to JNTUK
Accredited by NBA, AICTE
Accredited by NAAC, UGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

Date: 10-Feb-2021

From
The Director,
Aditya Institute of Technology and Management,
Tekkali.

To LTW Rednam Regency, Dwaraka Nagar, Visakhapatnam, Andhra Pradesh-530016.

Dear Sir,

Leaders | Entrepreneurs | Innovators

Sub.: Workshop on Scientific Imaging.

We, Aditya Institute of Technology and Management, are pleased to introduce ourselves as an emerging concern in the field of engineering education and research. Aditya Institute of Technology and Management is professionally managed by a team of enthusiastic and qualified faculty.

I am pleased to depute Dr. B. Ramesh Naidu, Associate Professor, Department of IT as the resource person.

Thanking you









: +91 924 616 5557
: 0891- 66 66 639
admin@leotechwave.com

Date: 01-Feb-2021

From,

LTW Rednam Regency, Dwaraka Nagar, Visakhapatnam, Andhra Pradesh-530016.

To,

The Director, Aditya Institute of Technology and Management, Tekkali.

Sub: Workshop on Scientific Imaging

Sir,

Our organization is going to conduct a two-day workshop on Scientific Imaging which is scheduled for 19th and 20th Feb 2021. As yours is a reputed institution, we would like to request you to kindly depute one expert resource person for the above mentioned two days to deliver his expertise in our organization for the benefit of our employees.

We shall be happy if we can receive your consent confirmation within 7 days.



: +91 924 616 5557
: 0891- 66 66 639
admin@leotechwave.com

Date: 20-Feb-2021

From,

LTW Rednam Regency, Dwaraka Nagar, Visakhapatnam,

Andhra Pradesh-530016.

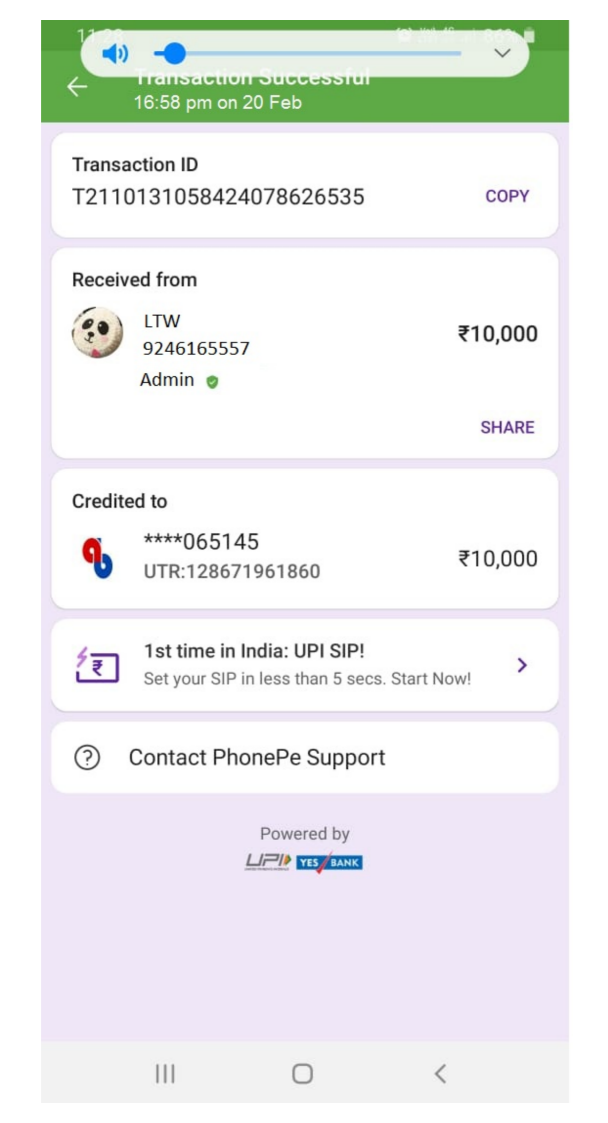
To

The Director,
Aditya Institute of Technology and Management,
Tekkali

Sir,

We are happy to convey our appreciation for the quality lecture delivered by the assigned resource person. I expect, our employees must gain from his expertise. We will give a cheque of the amount of Rs.10, 000/- to your associate.







SUREKHA IN SOLUTIONS

A SUREKHA GROUP

Date: 10th October 2020

Regd.Off: Flat -403, Putta Homes, 2nd Lane Walkers Road, Venkateswaranagar, Nr. J N Road, RAJAHMUNDRY - 533103, ANDHRA PRADESH

To
The Director
AITAM,
Tekkali,
Srikakulam.

Sir

Sub: Request for the Corporate Training on "Personality development and Individual contribution" 15th October 2020 – Reg.

We always appreciate your services as a part of corporate training from the Department of MBA of your esteemed Institution on distinguish concepts needed to Industrial development. In this connection, we have the honour to request you to conduct a Corporate Training workshop on "Personality development and Individual contribution" to our employees with the Resource Person Prof (DR) Koppala Venugopal on your feasible date. I would appreciate if you make him available on 15th October 2020. The company shall pay the fees and bare the expenses for the transportation and Accommodation.

Thanking You Sir.

Yours Sincerely

(Godavarti Szinivasa Rao)

Branch Off: Plot No: 59 &62, Sy. NO: 173, Gollapalem village Road, Lankelapalem, VISAKHAPATNAM - 531021



Institute of Technology And Management

(An Autonomous Institution)

(Approved by AICTE, Permanently affiliated to JNTU, Kakinada Accredited by NBA - AICTE & NAAC, Recognised under 2 (f) 12 (b) of UGC)

K.Kotturu, TEKKALI - 532 201, Srikakulam Dist., A.P Phones: Ph:+91 8945 - 245666 Fax: 08945 - 245266

E-mail:aditya_tekkali@yahoo.com

Website:www.adityatekkali.edu.in

Tekkali,

12th Oct. 2020.

Dear Sir,

Sub: Acceptance letter for the corporate Training on "Personality Development and Individual Contribution" – regarding.

Ref: Your letter dated 10th October 2020

We have the high honour to accept your request of conducting a training programme in your organisation for your employees on 15th October 2020 on "Personality Development and Individual Contribution". I shall attend the venue by 9 AM as per your instructions.

Thank you

Yours truly

Technology & Management



SUREKHA IN SOLUTIONS

A SUREKHA GROUP

Regd.Off: Flat -403, Putta Homes, 2nd Lane Walkers Road, Venkateswaranagar, Nr. J N Road,
RAJAHMUNDRY - 533103, ANDHRA PRADESH

To

Date:16-10-2020

The Director

AITAM,

Tekkali

Sir

Sub: Thanking Letter of Corporate Training on "Personality development and Individual contribution" 15th October 2020 – Reg.

We are extremely delighted with the Corporate Training Conducted from your department of MBA by Prof (DR) Koppala Venugopal on "Personality development and Individual contribution" on 15th October 2020 wherein the employees are highly unlighted with the illustration and gamifications which will be added as advantages for their work life.

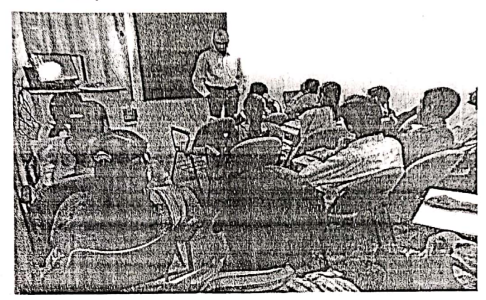
We thank you very much for the services and longing to continue the same in future.

Thanking you sir.

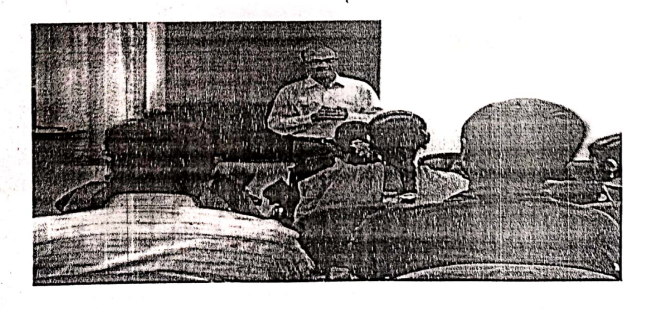
Yours Sincerely

(Gddavarti Srinivasa Rao)

Illustrative photographs of the corporate Training Programme on "Personality Development and Individual Contribution" conducted by DR Koppala Venugopal at Surekha in Solutions, Hyderabad on 15th October 2020







SUREKHA INDUSTRIAL MARKETING ASSOCIATES

D.No. 81-18-2/11, Flat No. 408, Putta Homes, 2nd Lane, Walkers Road, Venkateswara Nagar, Nr. J.N. Road, RAJAHMUNDRY, 533-103, Ph. & Fax. 10883-2471007.

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S. <u>- 131/11/060/</u>

EGRED BY

AUTHORISED BY



Neo Inventronix Private Limited

Technology Unlimited

First Floor, Bhagat Singh Nagar Shopping Complex, Bhagat Singh Nagar, Kukatpally, Hyderabad-500085.

Ph: +91-9440050144/9440683946, Email: neoinventronix@gmail.com

Date: 19/03/2021

To, Mr. Satish Kumar Adapa Assistant professor, Department of Mechanical engineering, Aditya institute of technology and management, Tekkali, India.

Subject: Invitation as a key guest speaker scheduled on 15 Apr 2021 from 11.00 am onwards regarding

Respected Sir,

It is our pleasure to invite you as "**Key guest speaker**" at Neo Inventronix Private Limited, Hyderabad for a seminar on the topic of "**Role of Mechanical Engineers in Manufacturing of Medical Equipments**" on 15 Apr 2021 from 11.00 am onwards. This seminar is for our company Mechanical Engineering Interns.

Your participation as key guest speaker on the above topic will be a great honor for us.

Thanks.

Regards.

G.S.Chakravarthy,

Managing Director,

Neo Inventronix Private Limited, Hyderabad



An Autonomous Institution Affiliated to JNTUK

Approved by AICTE,New Delhi
Affiliated to JNTUK
Recognised by UGC under sections 2(f) &12(b)
Recognised by Scientific & Industrial Research Organisations(SIROs)
TEQIP Funded College

Tekkali, 24-03-2021.

Dear Sir,

forwarded through

Sub: Acceptance of invitation as a Key guest speaker on 15 April 2021

Ref: Your letter dated 19 March 2021

We are pleased to accept your invitation as a "Key guest speaker" to conduct a seminar on "Role of Mechanical Engineers in Manufacturing of Medical Equipment's". I look forward to meet the Mechanical Interns on 15 April 2021 at your venue by 11.00 AM.

Thank you

Yours truly

Mr. Satish Kumar Adapa

Assistant professor,

Aditya Institute of Technology and Management,

Tekkali.



Technology Unlimited

First Floor, Bhagat Singh Nagar Shopping Complex, Bhagat Singh Nagar, Kukatpally, Hyderabad-500085. Ph:+91-9440050144/9440683946, Email: neoinventronix@gmail.com

Date: 19/04/2021

To, Mr. Satish Kumar Adapa Assistant professor, Department of Mechanical engineering, Aditya institute of technology and management Tekkali, India.

Subject: Letter of Gratitude

Respected Sir,

It is our pleasure to express heartfully thanks to you for your excellent delivery of content in the seminar on the topic of "Role of Mechanical Engineers in Manufacturing of Medical Equipments" on 15 Apr 2021 from 11.00 am onwards. This seminar is for our company Mechanical Engineering Interns.

Your participation as key guest speaker is enthusiastic and thoughtful.

Thanks.

Regards.

G.S.Chakravarthy, Managing Director,

Neo Inventronix Private Limited, Hyderabad



Statement of Account

SATISH KUMAR ADAPA

S O RAMANA RAO AITAM COLLEGE

TEKKALI

CHODAVARAM VILLAGE NARASANNAPETA

SRIKAKULAM

City TEKKA

State ANDHRA PRADESH

Country INDIA 532201

Mobile No 919515071920

E-mail adapa.satish3@gmail.com

Statement Date: 30/07/2021 15:01

Union Bank of India

Branch 0562-TEKKALI

Customer Id 42067189

Account No 056210100089305

Account Currency INR

Account Type Saving Account
MICR Code 532026044
IFSC Code UBIN0805629

StatementPeriodFrom-15/04/2021 To 25/04/2021

Records from 1 to 8. No more records available.

Date	Remarks	Tran Id	UTR Number	Instr. ID	Withdrawals	Deposits	Balance
15/04/2021	ATMWDL/TEKKALI /45635758	W88036798			1,000.00		6,636.05
18/04/2021	UPI/010916289274/D R/DHILLESW/SBIN/Q 23744516@/On ta	W96499455			100.00		6,536.05
18/04/2021	UPI/010924396142/D R/RAJESWAR/SBIN/9 440804411/Payme	W96535377			1,300.00		5,236.05
18/04/2021	UPI/010945370417/D R/VALUROUT/SBIN/v hari234@y/Payme	W97742107			100.00		5,136.05
19/04/2021	UPI/011057483041/D R/SRINIVAS/SBIN/Q7 4028199@/On ta	ZS432742			480.00		4,656.05
21/04/2021	UPI/011228547495/C R/NEOINVENTRONIX/ YESB/Pay	ZS4735560			-	3500.00	8,156.05
24/04/2021	UPI/011508670648/D R/VARANASI/APGV/Q 82789816@/On ta	W11328237			500.00		7,656.05
24/04/2021	UPI/011551365493/D R/RAGHUVEE/ORBC/ 9778903403/Mnth	W12913312			2,900.00		4,756.05

